

chain nodes :

1 2 3 4 5 7 8 9 10 12

ring nodes :

15 16 17 18 19 20

chain bonds :

 $1-3 \quad 1-2 \quad 1-19 \quad 3-4 \quad 4-5 \quad 5-7 \quad 7-8 \quad 8-9 \quad 9-10 \quad 9-12$ 

ring bonds :

15-16 15-20 16-17 17-18 18-19 19-20

exact/norm bonds :

1-3 1-2 1-19 4-5 5-7 7-8 8-9 9-10 9-12

exact bonds :

3 - 4

normalized bonds :

15-16 15-20 16-17 17-18 18-19 19-20

G1:0,S

G2:0, N

Match level:

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 12:CLASS 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:CLASS

L1 STRUCTURE UPLOADED

=>

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chain nodes :

```
7 8 9 10 12 14 15 16 17 19
ring nodes :
1 2 3 4 5 6
chain bonds :
2-10 7-9 7-8 7-12 9-10 12-14 14-15 15-16 16-17 16-19
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
2-10 7-9 7-8 7-12 12-14 14-15 15-16 16-17 16-19
exact bonds :
9 - 10
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6
isolated ring systems :
containing 1 :
G1:0,S
G2:0, N
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS
12:Atom 14:CLASS 15:CLASS 16:CLASS 17:CLASS 19:CLASS
       STRUCTURE UPLOADED
L2
=>
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                                                            .....13 ........15
                                                              14
chain nodes :
13 14 15 16
ring nodes :
1 2 3 4 5 6 7 8 9 10 11 12
chain bonds :
6-13 8-16 13-14 13-15 15-16
ring bonds :
1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 7-8 \quad 7-12 \quad 8-9 \quad 9-10 \quad 10-11 \quad 11-12
exact/norm bonds :
6-13 8-16 13-14 13-15
exact bonds :
15 - 16
normalized bonds :
1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 7-8 \quad 7-12 \quad 8-9 \quad 9-10 \quad 10-11 \quad 11-12
isolated ring systems :
containing 1 : 7 :
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom
11:Atom 12:Atom 13:CLASS 14:CLASS 15:CLASS 16:CLASS
```

L3

STRUCTURE UPLOADED

=>

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o, Oby

chain nodes :

1 2 3 4 5 7 8 9 11 14

chain bonds :

1-3 1-2 1-14 3-4 4-5 7-8 7-14 8-9 8-11

exact/norm bonds :

1-3 1-2 1-14 4-5 7-8 7-14 8-9 8-11

exact bonds :

3 - 4

G1:0,S

G2:0,N

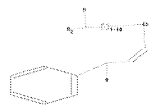
Match level :

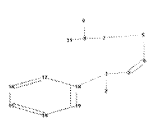
1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:Atom 7:CLASS 8:CLASS 9:CLASS 11:CLASS

14:Atom

L10 STRUCTURE UPLOADED

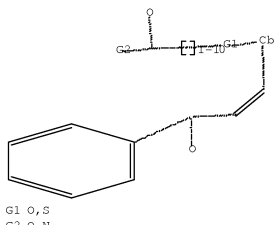
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chain nodes :

```
1 2 3 4 5 7 8 9 11
ring nodes :
14 15 16 17 18 19
chain bonds :
1-3 1-2 1-18 3-4 4-5 5-7 7-8 8-9 8-11
ring bonds :
14-15 14-19 15-16 16-17 17-18 18-19
exact/norm bonds :
1-3 1-2 1-18 4-5 5-7 7-8 8-9 8-11
exact bonds :
3 - 4
normalized bonds :
14-15 14-19 15-16 16-17 17-18 18-19
G1:0,S
G2:0,N
Match level :
1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:Atom 7:CLASS 8:CLASS 9:CLASS 11:CLASS
14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:CLASS
L11 STRUCTURE UPLOADED
=> d his
    FILE 'REGISTRY' ENTERED AT 12:19:20 ON 22 NOV 2010
L1
               STRUCTURE UPLOADED
L2
               STRUCTURE UPLOADED
L3
               STRUCTURE UPLOADED
        56072 S L3 SSS FULL
L5
         1336 S L1 SSS FULL SUB=L5
L6
         1907 S L2 SSS FULL SUB=L5
L7
L8
         3176 S L6 OR L7
L10
               STRUCTURE UPLOADED
              STRUCTURE UPLOADED
L11
          341 S L10 SSS FULL SUB=L5
L12
          604 S L11 SSS FULL SUB=L5
L13
          943 S L12 OR L13
L14
L15
          4104 S L14 OR L8
    FILE 'CAPLUS' ENTERED AT 12:25:11 ON 22 NOV 2010
L17
            3 S US200!-520079/APPS
    FILE 'REGISTRY' ENTERED AT 12:27:10 ON 22 NOV 2010
L20
              SCREEN 1840
L21
         29775 S L3 AND L20 SSS FULL
L22
          2686 S L15 NOT L21
    FILE 'CAPLUS' ENTERED AT 12:27:51 ON 22 NOV 2010
L23
          376 S L22
    FILE 'REGISTRY' ENTERED AT 12:29:49 ON 22 NOV 2010
=> d 11
L1 HAS NO ANSWERS
L1
              STR
```

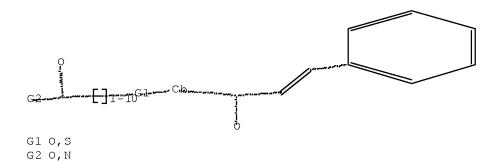


G2 O, N

=> d 12

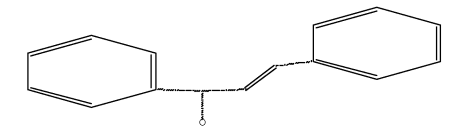
L2 HAS NO ANSWERS

L2 STR



=> d 13 L3 HAS NO ANSWERS

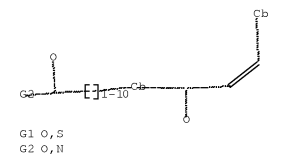
L3 STR



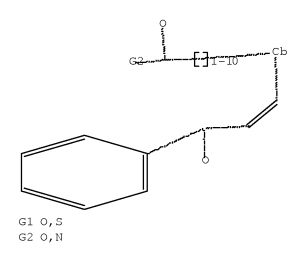
=> d 110

L10 HAS NO ANSWERS

L10 STR



=> d 111 L11 HAS NO ANSWERS L11 STR



=> fil caplus

=> d l18 tot bib abs

 $\sqrt{\text{L18}}$  ANSWER 1 OF 2 CAPLUS COPYRIGHT 2010 ACS on STN IN Delhomel, Jean François; Caumont-Bertrand, Karine

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20070032543	A1	20070208	$\sqrt{ ext{US}}$ 2006–493040	20060726 <
	US 7566737	В2	20090728		
	FR 2841900	A1	20040109	FR 2002-8571	20020708
	FR 2841900	B1	20070302		
	WO 2004005233	A1	20040115	WO 2003-FR2127	20030708
	US 20050176808	A1	20050811	$\sqrt{\text{us}}$ 2005-520079	20050422 <
PRAI	FR 2002-8571	A	20020708		
	WO 2003-FR2127	W	20030708		
	US 2005-520079	A2	20050422 <	(	

 $\sqrt{\text{L18}}$  ANSWER 2 OF 2 CAPLUS COPYRIGHT 2010 ACS on STN IN Najib, Jamila; Caumont Bertrand, Karine

PA	Genfit S.A., Fr.				
	PATENT NO.	KIND	DATE	$\sqrt{ ext{APPLICATION NO.}}$	DATE
PI	FR 2841900	A1	20040109	FR 2002-8571	20020708
	FR 2841900	B1	20070302		
	CA 2490986	A1	20040115	CA 2003-2490986	20030708
	WO 2004005233	A1	20040115	WO 2003-FR2127	20030708
	AU 2003264698	A1	20040123	AU 2003-264698	20030708
	AU 2003264698	B2	20090917		
	BR 2003012398	A	20050412	BR 2003-12398	20030708
	EP 1525177	A1	20050427	EP 2003-762749	20030708
	EP 1525177	B1	20070627		
	CN 1668565	A	20050914	CN 2003-816366	20030708
	CN 100548960	С	20091014		
	JP 2005532385	Τ	20051027	JP 2004-518890	20030708
	JP 4575771	В2	20101104		
	AT 365703	T	20070715	AT 2003-762749	20030708
	PT 1525177	E	20070906	PT 2003-762749	20030708
	NZ 538051	A	20071130	NZ 2003-538051	20030708
	ES 2287528	Т3	20071216	ES 2003-762749	20030708
	KR 974577	B1	20100806	KR 2005-7000349	20030708
	NO 2004005301	A	20050204	NO 2004-5301	20041203
	IN 2004DN03966	А	20091204	IN 2004-DN3966	20041214
	MX 2005000427	A	20050930	MX 2005-427	20050107
	ZA 2005001082	A	20070131	ZA 2005-1082	20050207
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$\sqrt{_{ m L23}}$	ANSWER 1 OF 376	CAPLUS	COPYRIGHT	2010 ACS on STN	
PA	University of Flori	da, USA			

<b>V</b> L∠3	A	NSWER I OF 3/6	CAPLUS	COPYRIGHT 2	OIO	ACS ON SIN	
PA	Un	iversity of Flor	ida, USA				
	PA:	TENT NO.	KIND	DATE	ΑP	PLICATION NO.	DATE
ΡI	US	20100226943	A1	20100909	US	2009-550870	20090831
	US	20050178286	A1	20050818	US	2004-780424	20040217
	US	7650848	B2	20100126	US	2006-567103	20061205
PRAI	US	2004-780424	A2	$\sqrt{20040217}$			
	US	2005-202532	A2	20050812			
	US	2006-567103	A2	20061205			

 $\sqrt{\text{L23}}$  ANSWER 2 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Faming Zhuanli Shenqing, 14pp.

 $\gamma_{\text{DATE}}$ PATENT NO. KIND APPLICATION NO. DATE \_\_\_\_\_ ----\_\_\_\_\_ \_\_\_\_\_ PI CN 101817742 CN 2009-10229077 20100901 20091210 PRAI CN 2009-10229077 20091210

 $\sqrt{\text{L23}}$  ANSWER 3 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Tianjin Institute of Pharmaceutical Research, Peop. Rep. China

	PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	DATE
PI PRAI	CN 101817741 CN 2009-10229076	А	20100901 20091210	CN 2009-10229076	20091210
$\sqrt{L23}$				2010 ACS on STN cs (2010), 397(1-2), 218	-224
$\sqrt{L23}$ PA	PATENT NO.	of Pharm	naceutical $\sqrt{ exttt{DATE}}$	Research, Peop. Rep. Chi APPLICATION NO.	
PI PRAI	CN 101792385 CN 2009-10229075	A		CN 2009-10229075	20091210
$\sqrt{L23}$				2010 ACS on STN Communications (2010),	398(3),
√L23 PA	PATENT NO.	of Pharm	naceutical $\sqrt{_{ extsf{DATE}}}$	Research, Peop. Rep. Chi APPLICATION NO.	
PI PRAI	CN 101781195 CN 2009-10229074	А	20100721	CN 2009-10229074	20091210
$\sqrt{L23}$ PA	Tianjin Institute	of Pharm	naceutical	Research, Peop. Rep. Chi	
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PI PRAI	CN 101781194 CN 2009-10229072	А		CN 2009-10229072	20091210
	3 ANSWER 9 OF 376 Faming Zhuanli She				
	PATENT NO.	KIND	1	APPLICATION NO.	DATE
PI PRAI	CN 101781192 CN 2009-10229073			CN 2009-10229073	20091210
$\sqrt{L23}$ PA	Tianjin Institute PATENT NO.	of Pharm	naceutical $\sqrt{_{ exttt{DATE}}}$	T 2010 ACS on STN Research, Peop. Rep. Chi APPLICATION NO.	DATE
PI PRAI	CN 101781193 CN 2009-10229071	 A	20100721 20091210	CN 2009-10229071	20091210
$\sqrt{L23}$	3 ANSWER 11 OF 376	CAPLUS	COPYRIGH	T 2010 ACS on STN (2010), 33(2), 223-229	
$\sqrt{_{L23}}$	3 ANSWER 12 OF 376	CAPLUS	COPYRIGH	T 2010 ACS on STN	

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20100428

CN 2009-10186511

20091118

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CN 101698641

PRAI CN 2009-10186511 20091118  $\gamma_{ t L23}$  answer 20 of 376 caplus copyright 2010 acs on STN SO Journal of Chemical and Pharmaceutical Sciences (2009), 2(3), 200-203  $\gamma_{ t L23}$  answer 21 of 376 caplus copyright 2010 acs on STN E-Therapeutics PLC, UK KIND DATE PATENT NO. APPLICATION NO. DATE \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_\_  $\sqrt{20090617}$ PI WO 2010004256 A1 20100114 WO 2009-GB1515 PRAI GB 2008-11024 A 20080617  $m V_{L23}$  ANSWER 22 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Faming Zhuanli Shenqing, 30pp. KIND  $\gamma$ DATE PATENT NO. APPLICATION NO. DATE \_\_\_\_ CN 101613334 20091230 CN 2008-10127170 20080623 Α PRAI CN 2008-10127170 20080623  $\gamma$ L23 ANSWER 23 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Journal of Medicinal Chemistry (2010), 53(2), 822-839  $m V_{L23}$  answer 24 of 376 caplus copyright 2010 acs on STN SO Journal of Pharmaceutical Sciences and Research (2009), 1(3), 63-68  $\gamma_{ t L23}$  answer 25 of 376 caplus copyright 2010 acs on STN Shenyang Pharmaceutical University, Peop. Rep. China  $\gamma_{ exttt{DATE}}$ KIND APPLICATION NO. PATENT NO. \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ PI CN 101580510 A CN 2009-10011753 20091118 20090527 PRAI CN 2009-10011753 20090527  $\gamma$ L23 ANSWER 26 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Journal of Chemical Information and Modeling (2009), 49(11), 2489-2497  $\gamma_{ t L23}$  answer 27 of 376 caplus copyright 2010 acs on stn Wisconsin Alumni Research Foundation, USA APPLICATION NO. PATENT NO. KIND DATE \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_\_ A1 PI US 20090270423 20091029 US 2009-412658 20090327 PRAI US 2008-40562P P  $\sqrt{20080328}$  $\sqrt{ ext{L23}}$  ANSWER 28 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Zhongquo Yiyuan Yaoxue Zazhi (2008), 28(15), 1268-1271  $\gamma_{ t L23}$  answer 29 of 376 caplus copyright 2010 acs on STN SO Pesticide Research Journal (2008), 20(2), 183-188  $\gamma$ L23 ANSWER 30 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

APPLICATION NO.

DATE

University of Rochester, USA

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                         A1 20090625 US 2008-341615
A1 20090625 US 2008-341615
     US 20090163545
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     US 20090163545
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                                20090709 AU 2008-345225
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                         A1
                                                                     20081222
                                20090709 CA 2008-2709784
20100825 EP 2008-867410
                         A1
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PRAI US 2008-23801P
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     US 2008-341615
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     WO 2008-US88016 W
                                20081222

m V_{L23} ANSWER 31 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
     University of Rochester, USA
PI US 20090163545 A1 20090625 US 2008-341615 20081222 US 20090163545 A1 20090625 US 2008-341615 20081222 AU 2008345225 A1 20090709 AU 2008-345225 20081222 CA 2709784 A1 20090709 CA 2008-2709784 20081222 EP 2219646 A2 20100825 EP 2008-867410 20081222 PRAI US 2008-23801P P 20080125 US 2007-16362P
                                 DATE
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     US 2007-16362P
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                               20081222
\gamma_{	t L23} answer 32 of 376 caplus copyright 2010 acs on STN
SO Bioorganic & Medicinal Chemistry Letters (2009), 19(15), 4385-4388
 \gammaL23 ANSWER 33 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
PA Taisho Pharmaceutical Co., Ltd., Japan
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PI JP 2009126813
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PRAI JP 2007-302765
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m V_{L23} ANSWER 34 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
SO Journal of Enzyme Inhibition and Medicinal Chemistry (2009), 24(3),
     876-882
 \gammaL23 ANSWER 35 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
   Faming Zhuanli Shenqing Gongkai Shuomingshu, 13pp.
                         KIND \sqrt{} DATE
     PATENT NO.
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                                20090520
PΙ
   CN 101434533
                                             CN 2008-10153673
                                                                      20081202
PRAI CN 2008-10153673
                                20081202
\gammaL23 ANSWER 36 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
    Current Medicinal Chemistry (2009), 16(9), 1062-1081
\gammaL23 ANSWER 37 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN
     Zhejiang University, Peop. Rep. China
                                 \sqrt{\text{DATE}} APPLICATION NO.
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                                                                      DATE
     PATENT NO.
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PI CN 101407457 A 20090415 CN 2008-10122374 20081111 PRAI CN 2008-10122374 20081111

 $\sqrt{\text{L23}}$  ANSWER 38 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Biochemical and Biophysical Research Communications (2009), 381(4), 566-571

 $\sqrt{\text{L23}}$  ANSWER 39 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Tianjin Institute of Pharmaceutical Research, Peop. Rep. China

PATENT NO. KIND VDATE APPLICATION NO. DATE

PI CN 101385717 A 20090318 CN 2007-10059590 20070913

PRAI CN 2007-10059590 20070913

 $\sqrt{\text{L23}}$  ANSWER 40 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	E-Therapeutics PLC, PATENT NO.	UK KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2009001040	A2	20081231	WO 2008-GB2092	20080620
	WO 2009001040	A3	20090219		
	AU 2008269623	A1	20081231	AU 2008-269623	20080620
	CA 2689350	A1	20081231	CA 2008-2689350	20080620
	US 20090005443	A1	20090101	US 2008-143421	20080620
	EP 2014282	A2	20090114	EP 2008-11241	20080620
	EP 2014282	A3	20090218		
	CN 101801361	A	20100811	CN 2008-80021363	20080620
	JP 2010530867	T	20100916	JP 2010-512766	20080620
PRAI	GB 2007-12101	A	20070622		
	US 2007-967760P	P	$\sqrt{20070907}$		

 $\sqrt{\text{L23}}$  ANSWER 41 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Organic Letters (2009), 11(1), 105-108

WO 2008-GB2092 W 20080620

 $\sqrt{\text{L23}}$  ANSWER 42 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Biochemical Pharmacology (2008), 76(12), 1681-1693

 $\sqrt{ ext{L23}}$  ANSWER 43 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Exelixis, Inc., USA				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2008133955	A1	20081106	WO 2008-US5309	20080425
	AU 2008244490	A1	20081106	AU 2008-244490	20080425
	CA 2685106	A1	20081106	CA 2008-2685106	20080425
	EP 2074103	A1	20090701	EP 2008-743264	20080425
	JP 2010525062	T	20100722	JP 2010-506263	20080425
	MX 2009011578	A	20091111	MX 2009-11578	20091026
	US 20100135954	A1	20100603	US 2010-597275	20100208
PRAI	US 2007-926362P	P	$\sqrt{20070425}$		
	WO 2008-US5309	W	20080425		

 $\sqrt{\text{L23}}$  ANSWER 44 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Rapid Communications in Mass Spectrometry (2008), 22(15), 2301-2306

 $\sqrt{\text{L23}}$  ANSWER 45 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN IN Delhomel, Jean-Francois

PA Genfit, Fr.

	PATENT NO.	KIND	DATE	$\sqrt{ ext{APPLICATION NO.}}$	DATE
ΡI	WO 2008087365	A2	20080724	WO 2007-FR52632	$\sqrt{20071228}$
	WO 2008087365	А3	20081127		
	FR 2910892	A1	20080704	FR 2006-56066	20061229
PRAI	FR 2006-56066	A	20061229		

 $\sqrt{\text{L23}}$  ANSWER 46 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

IN Delhomel, Jean Francois

PA Genfit, Fr.

	PATENT NO.	KIND	DATE	$\sqrt{\text{APPLICATION NO.}}$	DATE
ΡI	FR 2910892	A1	20080704	FR 2006-56066	20061229
	WO 2008087365	A2	20080724	WO 2007-FR52632	$\sqrt{20071228}$
	WO 2008087365	A3	20081127		
PRAI	FR 2006-56066	А	20061229		

 $\sqrt{\text{L23}}$  ANSWER 47 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Zhongguo Xinyao Zazhi (2007), 16(24), 2069-2072

 $\sqrt{\text{L23}}$  ANSWER 48 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Amorepacific Corpor	ation,	S. Korea		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2008013416	A1	20080131	WO 2007-KR3599	20070726
	KR 2009027734	A	20090317	KR 2009-7001187	20090120
	US 20100003332	A1	20100107	US 2009-375232	20090127
PRAI	KR 2006-70556	A	20060727		
	WO 2007-KR3599	W	$\sqrt{20070726}$		

 $\sqrt{\text{L23}}$  ANSWER 49 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Iyakuhin Kenkyu (2007), 38(11), 563-576

 $\sqrt{\text{L23}}$  ANSWER 50 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN IN Delhomel, Jean-Francois; Hanf, Remy; Caumont-Bertrand, Karine PA Genfit, Fr.

	PATENT NO.	KIND	DATE	$\sqrt{ ext{APPLICATION NO.}}$	DATE
PΙ	WO 2007147879	A1	20071227	WO 2007-EP56224	20070621
	FR 2902789	A1	20071228	FR 2006-5540	20060621
	AU 2007262938	A1	20071227	AU 2007-262938	20070621
	CA 2655643	A1	20071227	CA 2007-2655643	20070621
	EP 2046715	A1	20090415	EP 2007-730296	20070621
	JP 2009541269	T	20091126	JP 2009-515888	20070621
	ZA 2008010709	A	20091230	ZA 2008-10709	20081219
	IN 2009MN00149	A	20090515	IN 2009-MN149	20090119
	KR 2009035535	A	20090409	KR 2009-7001319	20090121
	CN 101506138	A	20090812	CN 2007-80030962	20090220
PRA	I FR 2006-5540	А	20060621		

ANSWER 51 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN - ODP BUT LATER FILED IN Delhomel, Jean-Francois; Hanf, Remy; Caumont-Bertrand, Karine PA Genfit, Fr.

PATENT NO. KIND DATE APPLICATION NO. DATE

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2007147880	A1	20071227	WO 2007-EP56225	20070621
	FR 2902789	A1	20071228	FR 2006-5540	20060621
	AU 2007262939	A1	20071227	AU 2007-262939	20070621
	CA 2655744	A1	20071227	CA 2007-2655744	20070621
	EP 2046716	A1	20090415	EP 2007-786798	20070621
	JP 2009541270	T	20091126	JP 2009-515889	20070621
	MX 2008016239	A	20090225	MX 2008-16239	20081217
	US 20100286276	A1	20101111	$\sqrt{_{\rm US}}$ 2008-308558 - lat	er filed
2008	1218				
	NO 2008005338	A	20090323	NO 2008-5338	20081219
	ZA 2008010709	A	20091230	ZA 2008-10709	20081219
	IN 2008DN10605	A	20090612	IN 2008-DN10605	20081223
	KR 2009059105	A	20090610	KR 2009-7001318	20090121
	CN 101506139	A	20090812	CN 2007-80031020	20090220
PRAI	FR 2006-5540	A	20060621		
	WO 2007-EP56225	W	$\sqrt{20070621}$		

 $\sqrt{\text{L23}}$  ANSWER 52 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Wuli Huaxue Xuebao (2007), 23(11), 1815-1820

 $\sqrt{\text{L23}}$  ANSWER 53 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Dac S.r.l., Italy PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2007113249	A2	20071011	WO 2007-EP53097	20070330
	WO 2007113249	А3	20071129		
	IT 2006MI0621	A1	20060630	IT 2006-MI621	20060331
	IT 1374194	В1	20100506		
	AU 2007233732	A1	20071011	AU 2007-233732	20070330
	CA 2647445	A1	20071011	CA 2007-2647445	20070330
	EP 2049508	A2	20090422	EP 2007-727569	20070330
	EP 2049508	В1	20100609		
	JP 2009531393	T	20090903	JP 2009-502111	20070330
	AT 470663	T	20100615	AT 2007-727569	20070330
	ES 2347183	Т3	20101026	ES 2007-727569	20070330
	MX 2008012466	A	20081010	MX 2008-12466	20080929
	US 20100113438	A1	20100506	US 2008-295498	20080930
	KR 2009018883	A	20090224	KR 2008-7025469	20081017
	ZA 2008009025	A	20090729	ZA 2008-9025	20081021
	IN 2008CN05912	A	20090327	IN 2008-CN5912	20081030
	CN 101448802	A	20090603	CN 2007-80018172	20081118
PRA]	IT 2006-MI621	A	20060331		
	WO 2007-EP53097	W	$\sqrt{20070330}$		

 $m \sqrt{L23}$  ANSWER 54 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Chromatography, B: Analytical Technologies in the Biomedical and Life Sciences (2007), 856(1-2), 348-352

 $\sqrt{\text{L23}}$  ANSWER 55 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Oriental Journal of Chemistry (2007), 23(1), 359-363

 $\sqrt{\text{L23}}$  ANSWER 56 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Natural Product Research, Part B: Bioactive Natural Products (2007), 21(7), 575-579

 $\sqrt{\text{L23}}$  ANSWER 57 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO ARKIVOC (Gainesville, FL, United States) (2007), (1), 134-145

 $\sqrt{\text{L23}}$  ANSWER 58 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Bioorganic & Medicinal Chemistry Letters (2007), 17(15), 4392-4393

 $\sqrt{ ext{L23}}$  ANSWER 59 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Exelixis, Inc., US	A			
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2007048065	A2	20070426	WO 2006-US41505	20061023
	WO 2007048065	A3	20070628		
	AU 2006304874	A1	20070426	AU 2006-304874	20061023
	CA 2626789	A1	20070426	CA 2006-2626789	20061023
	EP 1948617	A2	20080730	EP 2006-826578	20061023
	JP 2009512692	T	20090326	JP 2008-536614	20061023
	US 20090215803	A1	20090827	US 2009-83749	20090122
PRAI	US 2005-729348P	P	$\sqrt{20051021}$		
	WO 2006-US41505	W	20061023		

 $\sqrt{\text{L23}}$  ANSWER 60 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN IN Delhomel, Jean Francois; Caumont-Bertrand, Karine PA Genfit, Fr.

ΓA	Genilic, fi.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20070032543	A1	20070208	$\sqrt{\text{us}}$ 2006-493040	20060726
	US 7566737	В2	20090728		
	FR 2841900	A1	20040109	FR 2002-8571	20020708
	FR 2841900	B1	20070302		
	WO 2004005233	A1	20040115	WO 2003-FR2127	20030708
	US 20050176808	A1	20050811	$\sqrt{\text{us}}$ 2005–520079	20050422
PRAI	FR 2002-8571	А	20020708		
	WO 2003-FR2127	W	$\sqrt{20030708}$		
	US 2005-520079	A2	20050422		

 $\sqrt{\text{L23}}$  ANSWER 61 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Bioorganic & Medicinal Chemistry (2007), 15(5), 1896-1902

 $\sqrt{\text{L23}}$  ANSWER 62 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Journal of Polymer Science, Part A: Polymer Chemistry (2006), Volume Date 2007, 45(3), 531-542

 $\sqrt{\text{L23}}$  ANSWER 63 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Shanghai Institute of Materia Medica, Chinese Academy of Sciences, Peop.

	PATENT NO. KIND $\sqrt{\text{DATE}}$ APPLICATION NO.		APPLICATION NO.	DATE	
PI PRAI	CN 1861560 CN 2005-10025809	A	20061115 20050513	CN 2005-10025809	20050513
$\sqrt{L23}$ PA		f Pharm	aceutical R	2010 ACS on STN essearch, Peop. Rep. Chi. APPLICATION NO.	
PI PRAI	CN 1698593 CN 1313087 CN 2004-10019315	С	20070502	CN 2004-10019315	20040521
$\sqrt{_{\rm L23}}$	3 ANSWER 65 OF 376 Shenyang Yaoke Daxu				
$\sqrt{L23}$				2010 ACS on STN ety (2006), 128(37), 12	062-12063
	3 ANSWER 67 OF 376 Shandong Lanjin Bio				
FA	PATENT NO.	KIND	$\sqrt{_{ m DATE}}$	APPLICATION NO.	DATE
PI PRAI	CN 1814283 CN 2005-10200786	A		CN 2005-10200786	20051209
$\sqrt{_{ m L23}}$	3 ANSWER 68 OF 376 Faming Zhuanli Shen				
	PATENT NO.	KIND	√DATE	APPLICATION NO.	DATE
PI PRAI		A		CN 2005-10200783	20051209
$\sqrt{_{ m L23}}$	3 ANSWER 69 OF 376 Faming Zhuanli Shen				
	PATENT NO.	KIND	$\sqrt{_{ m DATE}}$	APPLICATION NO.	DATE
PI PRAI	CN 1814289 CN 101138563 CN 2005-10200782	A A A3	20080312	CN 2005-10200782	20051209 20051209
$\sqrt{_{ m L23}}$				2010 ACS on STN ers (2006), 16(17), 457	1-4574
$\sqrt{_{ m L23}}$ PA	Nippon Shinyaju Com	pany, L	td., Japan	2010 ACS on STN	
	PATENT NO.	KIND 	DATE 	APPLICATION NO.	DATE 
ΡΙ	US 5811547 CA 2147279 WO 9408561 AU 9351607	A A1 A1 A	19980922 19940428 19940428 19940509	WO 1993-JP1469	19950609 19931013 19931013 19931013

EP 665009 B1 20000216 AT 189770 T 20000315 AT 1993-922625 1993101	3
AT 189770 T 20000315 AT 1993-922625 1993101.	
	3
ES 2145063 T3 20000701 ES 1993-922625 1993101.	3
US 5456923 A 19951010 US 1993-129133 1993111.	5
PRAI JP 1992-303085 A 19921014	
WO 1993-JP1469 W 19931013	
US 1993-129133 A2 19931115	
JP 1991-112554 A 19910416	
WO 1992-JP470 W 19920414	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB This invention has for its object to provide a method of inducing a transition in crystalline state of a crystallizable pharmaceutical with great ease and improved efficiency and uniformity on a high production scale. An extruder is used for inducing a transition from one crystalline state ( $\Delta$ ) to another crystalline state in a crystallizable pharmaceutical. An extruded indomethacin (form  $\alpha$ ) was converted to an amorphous form.

IT 64506-49-6, Sofalcone

RL: PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(method for inducing crystalline state transition in pharmaceuticals)

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 72 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 15 pp.

	PATENT NO.	KIND	$\sqrt{\scriptscriptstyle exttt{DATE}}$	APPLICATION NO.	DATE	
ΡI	CN 1785429	A	20060614	CN 2005-10200680	20051109	
	CN 101428022	A	20090513	CN 2008-10304911	20051109	
	CN 101428017	A	20090513	CN 2008-10304912	20051109	
	CN 101428019	A	20090513	CN 2008-10304913	20051109	
	CN 101428023	A	20090513	CN 2008-10304914	20051109	
	CN 101428024	A	20090513	CN 2008-10304915	20051109	
	CN 101428018	A	20090513	CN 2008-10304916	20051109	
PRAI	CN 2005-10200680	А3	20051109			

 $\sqrt{\text{L23}}$  ANSWER 73 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	PA Dac S.r.l., Italy PATENT NO.		DATE	APPLICATION NO.	DATE	
ΡI	WO 2006037761	A1	20060413	WO 2005-EP54949	20050930	
	IT 2004MI1869	A1	20050101	IT 2004-MI1869	20041001	
	IT 1357131	B1	20090309			
	AU 2005291297	A1	20060413	AU 2005-291297	20050930	
	CA 2581730	A1	20060413	CA 2005-2581730	20050930	
	EP 1814850	A1	20070808	EP 2005-797249	20050930	
	CN 101039905	A	20070919	CN 2005-80035432	20050930	
	JP 2008514682	T	20080508	JP 2007-534030	20050930	

PRAI	NZ 554640 MX 2007003641 US 20080096889 US 7803800 KR 2007070179 ZA 2007003390 IN 2007CN01850 US 20100240660 IT 2004-MI1869 WO 2005-EP54949 US 2007-664187	B2 A A A A1 A	$20090925 \\ 20070814 \\ 20080424 \\ 20100928 \\ 20070703 \\ 20081029 \\ 20070831 \\ 20100923 \\ 20041001 \\ \sqrt{20050930} \\ 20070328$	US 2007-664187  KR 2007-7008870  ZA 2007-3390	20050930 20070327 20070328 20070419 20070425 20070501 20100601
$\sqrt{L23}$ PA	Nippon Shinyaku Co.	, Ltd., KIND	Japan $\sqrt[]{ extsf{DATE}}$	APPLICATION NO.	DATE
PI PRAI	JP 2006083162 JP 2004-237824	А	20060330 20040818	JP 2005-236183	20050817
$\sqrt{L_{23}}$	Faming Zhuanli Shend	qing Go	ngķai Shuomi	ngshu, 8 pp.	
	PATENT NO.	KIND	VDATE	APPLICATION NO.	DATE
PI PRAI OS	CN 1733682 CN 2005-10060319 CASREACT 145:62671			CN 2005-10060319	20050808
$\sqrt{_{ m L23}}$	ANSWER 76 OF 376 Tetrahedron Letters				
$\sqrt{_{L23}}$ PA	ANSWER 77 OF 376 Merck Sante, Fr.	CAPLUS	COPYRIGHT	2010 ACS on STN	
	·	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2869611 FR 2869611	A1 B1	20051104 20060728	FR 2004-4713	20040503
	AU 2005238142	A1	20051110	AU 2005-238142	20050406
	CA 2565187	A1	20051110	CA 2005-2565187	20050406
	WO 2005105724	A1	20051110	WO 2005-EP3606	20050406
	EP 1742902 EP 1742902	A1 B1	20070117 20070926	EP 2005-730245	20050406
	AT 374172	T	20070320	AT 2005-730245	20050406
	JP 2007536290	T	20071213	JP 2007-511902	20050406
	ES 2293563	Т3	20080316	ES 2005-730245	20050406
	AR 48717	A1	20060517	AR 2005-101702	20050429
	US 20080194564 US 7632846	A1	20080814 20091215	US 2006-579361	20061102
	US 20090286776	B2 A1	20091215	US 2009-507880	20090723
PRAI	FR 2004-4713	A	20040503		
	WO 2005-EP3606	W	$\sqrt{20050406}$		
	US 2006-579361	A1	20061102		

 $\sqrt{\text{L23}}$  ANSWER 78 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Bulletin of the Korean Chemical Society (2005), 26(5), 729-734

 $\sqrt{\text{L23}}$  ANSWER 79 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 12 pp.

	PATENT NO.	KIND $oldsymbol{\gamma}$ DATE		APPLICATION NO.	DATE
PI PRAI	CN 1559612 CN 2004-10023583	A	20050105 20040218	CN 2004-10023583	20040218

 $\sqrt{\text{L23}}$  ANSWER 80 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Journal of the American Chemical Society (2005), 127(43), 15036-15037

L23	ANSWER 81 OF 376	CAPLUS	COPYRIGHT	2010 ACS on STN - ODP BU	T LATER FILED
IN	Caumont-Bertrand,	Karine;	Delhomel,	Jean-Francois	
PA	Genfit, Fr. PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2005073184	A1	20050811	WO 2005-FR40	20050107
	FR 2864956	A1	20050715	FR 2004-123	20040108
	FR 2864956	B1	20060428		
	AU 2005209446	A1	20050811	AU 2005-209446	20050107
	CA 2550576	A1	20050811	CA 2005-2550576	20050107
	EP 1701938	A1	20060920	EP 2005-717386	20050107
	CN 1930122	А	20070314	CN 2005-80007226	20050107
	BR 2005006718	А	20070502	BR 2005-6718	20050107
	JP 2007517841	T	20070705	JP 2006-548344	20050107
	NO 2006002824	A	20061005	NO 2006-2824	20060616
	IN 2006DN03732	A	20070420	IN 2006-DN3732	20060629
	US 20080058412	A1	20080306	us 2006–585329	20060706
	US 7547729	В2	20090616		
	MX 2006007867	A	20060926	MX 2006-7867	20060707
	KR 2006132903	А	20061222	KR 2006-7015988	20060808
PRAI	FR 2004-123	A	20040108		
	FR 2004-9257	A	20040901		
	WO 2005-FR40	W	$\sqrt{2005010}$	7	

L23 ANSWER 82 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN - ODP BUT LATER FILED IN Caumont, Bertrand Karine; Delhomel, Jean Francois PAGenfit S.A., Fr. PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ ----\_\_\_\_\_ FR 2864956 FR 2864956 PΙ A1 20050715 FR 2004-123 20040108 B1 20060428 FR 2864956
AU 2005209446
A1 20050811
AU 2005-209446
CA 2550576
A1 20050811
CA 2005-2550576
DO 2005073184
A1 20050811
WO 2005-FR40
CN 1930122
A 20070314
CN 2005-80007226
CN 1930122
BR 2005006718
A 20070502
BR 200506718
A 20070705
JP 2007517841
JP 2007517841
JP 20070705
JP 2006-548344
JN 2006002824
A 20061005
JP 2006-2824
JN 20060616
JN 2006DN03732
A 20070420
JN 2006-DN3732
JN 2006-DN3732 US 20080058412 A1 20080306 VUS 2006-585329 2006070
US 7547729 B2 20090616
MX 2006007867 A 20060926 MX 2006-7867 20060707
ZA 2006006542 A 20080730 ZA 2006-6542 20060807
KR 2006132903 A 20061222 KR 2006-7015988 20060808 20060706

PRAI FR 2004-123 A 20040108 FR 2004-9257 A 20040901 WO 2005-FR40 W 20050107

 $\sqrt{\text{L23}}$  ANSWER 83 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Bioorganic & Medicinal Chemistry (2005), 13(12), 4007-4013

 $\sqrt{\text{L23}}$  ANSWER 84 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO World Journal of Gastroenterology (2005), 11(11), 1629-1633

 $\sqrt{\text{L23}}$  ANSWER 85 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Japanese Pharmacology & Therapeutics (2004), 32(12), 909-913

 $\sqrt{\text{L23}}$  ANSWER 86 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Chromatographia (2004), 60(5/6), 335-339

L23 ANSWER 87 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN - ODP BUT LATER FILED IN Delhomel, Jean François; Caumont, Bertrand Karine

	PATENT NO.			APPLICATION NO.		
Ι	FR 2857361		20050114	FR 2003-8354		
	FR 2857361	B1	20050909			
	AU 2004255905	A1	20050120	AU 2004-255905	20040708	
	CA 2531443	A1	20050120	CA 2004-2531443	20040708	
	WO 2005005369	A1	20050120	WO 2004-FR1797	20040708	
	EP 1644312	A1	20060412	EP 2004-767629	20040708	
	EP 1644312	B1	20100519			
	CN 1819986	A	20060816	CN 2004-80019564	20040708	
	BR 2004012370	A	20060905	BR 2004-12370	20040708	
	SG 129448	A1	20070226	SG 2007-644	20040708	
	JP 2007516189	T	20070621	JP 2006-518300	20040708	
	NZ 544792	A	20090228	NZ 2004-544792	20040708	
	AT 468317	T	20100615	AT 2004-767629	20040708	
	ES 2343803	Т3	20100810	ES 2004-767629	20040708	
	IN 2006DN00051	A	20070824	IN 2006-DN51	20060103	
	IN 235506	A1	20090731			
	MX 2006000159	A	20060321	MX 2006-159	20060105	
	NO 2006000087	A	20060207	NO 2006-87	20060106	
	KR 2006030110	A	20060407	KŖ 2006-7000562	20060109	
	US 20060142611	A1	20060629	$\sqrt{\text{us}}$ 2006-563057	20060202	
	US 7385082	В2	20080610			
	ZA 2006001040	A	20070530	ZA 2006-1040	20060206	
RAI	FR 2003-8354		20030708			
	WO 2004-FR1797	W	$\sqrt{20040708}$			
			. –			

 $\sqrt{\text{L23}}$  ANSWER 88 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	PATENT NO.	NO. KIND $\sqrt{ ext{DATE}}$ APPLICATION NO.		APPLICATION NO.	DATE	
ΡI	JP 2004323387	A	20041118	JP 2003-117754	20030423	
PRAI	JP 2003-117754		20030423			

 $\sqrt{ ext{L23}}$  ANSWER 89 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO	Repub.	Korean	Kongkae	Taeho	Kongbo,	No	pp.	given		
	PATENT	NO.	K.	IND	DATE		APPI	LICATION	NO.	DATE
ΡI	KR 2003	3044697	Ž	$\mathcal{F}$	20030609		KR 2	2001-7554	1	20011130
PRAI	KR 2001	L-75541			20011130					

64506-49-6 CAPLUS RN

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 90 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Repub. Korean Kongkae Taeho Kongbo, No pp. given

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	KR 2002012355	A	20020216	KR 2000-45617	20000807
PRAI	KR 2000-45617		20000807		

RN 64506-49-6 CAPLUS

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 91 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Repub. Korean Kongkae Taeho Kongbo, No pp. given

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI PRAI	KR 2001083487 KR 2000-7041	А	20010901 20000215	KR 2000-7041	20000215

64506-49-6 CAPLUS RN

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$
 $CH = CH - CH_2 - CO_2H$ 
 $CH = CH_2 - C$ 

ANSWER 92 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Kissei Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2004087727	A1	20041014	WO 2004-JP4009	20040324
	JP 2004300102	A	20041028	JP 2003-97152	20030331
	CA 2520436	A1	20041014	CA 2004-2520436	20040324
	EP 1609798	A1	20051228	EP 2004-722965	20040324
	CN 1784415	A	20060607	CN 2004-80012295	20040324
	CN 100418977	С	20080917		
	US 20060247179	A1	20061102	US 2005-551648	20050929
	US 7566699	В2	20090728		
	IN 2005DN04473	A	20090403	IN 2005-DN4473	20051003

IN 238524 A1 20100219 PRAI JP 2003-97152 20030331 W  $\sqrt{20040324}$ WO 2004-JP4009

 $\sqrt{\text{L23}}$  ANSWER 93 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN Chemistry & Biology (2004), 11(8), 1127-1137

 $\sqrt{\text{L23}}$  ANSWER 94 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Board of Regents, The University of Texas System, USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20040161798	A1	20040819	US 2004-754457	20040109
	US 7736909	В2	20100615		
	US 20100256006	A1	20101007	US 2010-722992	20100312
PRAI	US 2003-438805P	P	20030109		
	US 2004-754457	A1	20040109		

741296-00-4 CAPLUS RN Acetic acid, 2-[4-[(1E)-3-(4-chloropheny1)-3-oxo-1-propen-1-y1]phenoxy]-CN (CA INDEX NAME)

ANSWER 95 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Chugai Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	DATE
ΡI	JP 2004175757	А	20040624	JP 2002-346393	20021128
	KR 2004047588	A	20040605	KR 2003-80560	20031114
	CN 1504185	A	20040616	CN 2003-10118681	20031128
	CN 1330378	С	20070808		
	HK 1065477	A1	20080118	HK 2004-108298	20041021
PRAI	JP 2002-346393	A	20021128		

 $\sqrt{ ext{L23}}$  ANSWER 96 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Warner-Lambert Comp	any LLC	C, USA		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20040013741	A1	20040122	US 2002-196053	20020715
	US 6986901	B2	20060117		
	CA 2491797	A1	20040122	CA 2003-2491797	20030630
	WO 2004006902	A1	20040122	WO 2003-IB3196	20030630
	BR 2003012501	A	20050412	BR 2003-12501	20030630
	EP 1531801	A1	20050525	EP 2003-741020	20030630
	JP 2005533101	T	20051104	JP 2004-521022	20030630
	NZ 537395	A	20061130	NZ 2003-537395	20030630
	MX 2005000477	A	20050323	MX 2005-477	20050110
	US 20050136127	A1	20050623	US 2005-59072	20050216
PRAI	US 2002-193475	A	20020710		
	US 2002-196053	A	20020715		
	WO 2003-IB3196	W	20030630		
RN	64506-49-6 CAPLUS				

CN

1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 97 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	USA						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
ΡI	US 20040010035	A1	20040115	US 2002-196060	20020715		
	CA 2491721	A1	20040122	CA 2003-2491721	20030630		
	WO 2004006901	A1	20040122	WO 2003-IB3156	20030630		
	AU 2003247042	A1	20040202	AU 2003-247042	20030630		
	BR 2003012568	A	20050503	BR 2003-12568	20030630		
	EP 1549302	A1	20050706	EP 2003-764069	20030630		
	JP 2005533100	T	20051104	JP 2004-521018	20030630		
	MX 2005000405	A	20050323	MX 2005-405	20050107		
PRAI	US 2002-193640	A	20020710				
	US 2002-196060	A	20020715				
	WO 2003-IB3156	W	20030630				
RN	64506-49-6 CAPLUS						
ONT	Neetic coid 2 [E [/2 method 2 buton 1 m]) coul 2 [2 [/ [/2 method 2 but						

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 98 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	USA				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20040010034	A1	20040115	US 2002-193640	20020710
	CA 2491721	A1	20040122	CA 2003-2491721	20030630
	WO 2004006901	A1	20040122	WO 2003-IB3156	20030630
	AU 2003247042	A1	20040202	AU 2003-247042	20030630
	BR 2003012568	A	20050503	BR 2003-12568	20030630
	EP 1549302	A1	20050706	EP 2003-764069	20030630
	JP 2005533100	T	20051104	JP 2004-521018	20030630
	ZA 2004010197	A	20060726	ZA 2004-10197	20041217
	MX 2005000405	A	20050323	MX 2005-405	20050107
PRAI	US 2002-193640	A	20020710		
	US 2002-196060	A	20020715		
	WO 2003-IB3156	M	20030630		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$\sqrt{L23}$	B ANSWER 99 OF 376	CAPLUS	COPYRIGHT	2010 ACS on STN	
PA	USA PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20040009234 CA 2491797 WO 2004006902 AU 2003281172 BR 2003012501 EP 1531801 JP 2005533101 NZ 537395	A1 A1 A1 A A1 T	20040115 20040122 20040122 20040202 20050412 20050525 20051104 20061130	US 2002-193475 CA 2003-2491797 WO 2003-IB3196 AU 2003-281172 BR 2003-12501 EP 2003-741020 JP 2004-521022 NZ 2003-537395	20020710 20030630 20030630 20030630 20030630 20030630 20030630 20030630
PRAI RN	ZA 2005000064 MX 2005000477 US 20050136127 US 2002-193475 US 2002-196053 WO 2003-IB3196 64506-49-6 CAPLUS	A A A1 A W	20051102 20050323 20050623 20020710 20020715 20030630	ZA 2005-64 MX 2005-477 US 2005-59072	20050104 20050110 20050216

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 100 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN IN Najib, Jamila; Caumont Bertrand, Karine

PA	Genfit S.A., Fr. PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	FR 2841900	A1	20040109	FR 2002-8571	20020708
	FR 2841900	B1	20070302		
	CA 2490986	A1	20040115	CA 2003-2490986	20030708
	WO 2004005233	A1	20040115	WO 2003-FR2127	20030708
	AU 2003264698	A1	20040123	AU 2003-264698	20030708
	AU 2003264698	В2	20090917		
	BR 2003012398	A	20050412	BR 2003-12398	20030708
	EP 1525177	A1	20050427	EP 2003-762749	20030708
	EP 1525177	B1	20070627		
	CN 1668565	A	20050914	CN 2003-816366	20030708
	CN 100548960	С	20091014		
	JP 2005532385	T	20051027	JP 2004-518890	20030708
	JP 4575771	В2	20101104		
	AT 365703	T	20070715	AT 2003-762749	20030708
	PT 1525177	E	20070906	PT 2003-762749	20030708
	NZ 538051	A	20071130	NZ 2003-538051	20030708
	ES 2287528	Т3	20071216	ES 2003-762749	20030708
	KR 974577	B1	20100806	KR 2005-7000349	20030708
	NO 2004005301	A	20050204	NO 2004-5301	20041203
	IN 2004DN03966	A	20091204	IN 2004-DN3966	20041214
	MX 2005000427	A	20050930	MX 2005-427	20050107
	ZA 2005001082	A	20070131	ZA 2005-1082	20050207
	US 20050176808	A1	20050811	$\sqrt{\text{us}}$ 2005-520079	20050422

PRAI	US 20070032543 US 7566737 FR 2002-8571 WO 2003-FR2127 US 2005-520079	A1 B2 A W A2	$20070208 \\ 20090728 \\ 20020708 \\ \sqrt{20030708} \\ 20050422$	√us 2006-493040	20060726
$\sqrt{_{ exttt{L2}}}$		CAPLU		2010 ACS on STN	
IN PA	Najib, Jamila; Caum Genfit S.A., Fr.	ont Ber	strand, Karir	ne	
FA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2841784 FR 2841784	A1 B1	20040109 20070302	FR 2002-8570	20020708
	CA 2490993 WO 2004005243 WO 2004005243	A1 A2 A3	20040115 20040115 20040422	CA 2003-2490993 WO 2003-FR2128	20030708 20030708
	AU 2003264699 AU 2003264699	A1 B2	20040123 20090924	AU 2003-264699	20030708
	EP 1519908 EP 1519908	A2 B1	20050406 20070613	EP 2003-762750	20030708
	BR 2003012399	A	20050412	BR 2003-12399	20030708
	CN 1688532	A	20051026	CN 2003-816351	20030708
	JP 2005532386	T	20051027	JP 2004-518891	20030708
	AT 364588	T	20070715	AT 2003-762750	20030708
	PT 1519908	E	20070904	PT 2003-762750	20030708
	NZ 538052	A	20070928	NZ 2003-538052	20030708
	ES 2287529 KR 947907	T3 B1	20071216 20100317	ES 2003-762750 KR 2004-7021625	20030708 20030708
	NO 2004005082	A	20100317	NO 2004-7021025	20030708
	IN 2004DN03810	A	20091204	IN 2004-DN3810	20041201
	MX 2005000425	А	20050722	MX 2005-425	20050107
	ZA 2005001081	A	20070425	ZA 2005-1081	20050207
	US 20050171149	A1	20050804	$\sqrt{_{ t US}}$ 2005-520078	20050404
	US 7632870	В2	20091215	ı	
	US 20100120909	A1	20100513	$\gamma$ us 2009–609270	20091030
PRAI	FR 2002-8570	A	20020708		
	WO 2003-FR2128	W	20030708		
	US 2005-520078	A1	20050404		
. 1					
$\gamma_{L2}$	3 ANSWER 102 OF 376	CAPLU	S COPYRIGHT	2010 ACS on STN	
PA	Johns Hopkins Unive	_	USA		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2003106384 WO 2003106384	A2 A3	20031224 20040617	WO 2003-US18962	20030612
	AU 2003243594	A1	20031231	AU 2003-243594	20030612
	US 20050176988	A1	20050811	US 2005-517781	20050420
	US 7514579	B2	20090407		
	US 20090227542	A1	20090910	US 2009-403288	20090312
PRAI	US 2002-388255P	P	20020613		
	US 2003-444429P	P	20030203		
	WO 2003-US18962	W	20030612		
D.1.	US 2005-517781	А3	20050420		
RN	562823-88-5 CAPLUS				

RN 562823-88-5 CAPLUS
CN Acetic acid, 2-[4-[(1E)-3-(3,4-dichlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 103 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Molecular Diversity (2003), 6(3-4), 251-259

RN 718598-22-2 CAPLUS

CN 2-Propenoic acid, 3-[4-[3-(4-cyanophenyl)-1-oxo-2-propen-1-yl]phenyl]-, methyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 104 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	raibno rnarmaccacrear co.,			rea., oapan			
	PATE	NT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI		003072095 W: JP, KR	A1	20030904	WO 2003-JP1624	20030217	
PRAI		002-49171	A	20020226			

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 105 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Rohto Pharmaceutica PATENT NO.	l Co., KIND	Ltd., Japan DATE	APPLICATION NO.	DATE
ΡI	JP 2003206238	A	20030722	JP 2002-322064	20021106
	JP 3977724	В2	20070919		
	JP 2007084577	A	20070405	JP 2006-354254	20061228
PRAI	JP 2001-340345	A	20011106		
	JP 2002-322064	А3	20021106		
RN	64506-49-6 CAPLUS				

RN 64506-49-6 CAPLUS CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 106 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Tai	isho	Pharmaceutica	al Co.,	Ltd., Japa	an	
	PA7	TENT	NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP	2003	3160474	A	20030603	JP 2001-362777	20011128
PRAI	JΡ	2001	L-362777		20011128		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 107 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Medicinal Chemistry (2003), 46(14), 2813-2815

RN 562823-88-5 CAPLUS

CN Acetic acid, 2-[4-[(1E)-3-(3,4-dichlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 108 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2003095936	A	20030403	JP 2001-289557	20010921
PRAI	JP 2001-289557		20010921		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 109 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2003055210	A	20030226	JP 2001-242070	20010809
PRAT	JP 2001-242070		20010809		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 110 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Japanese Pharmacology & Therapeutics (2002), 30(8), 597-601

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH$$

 $\sqrt{\text{L23}}$  ANSWER 111 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Andr	rosolutions,	Inc., USA				
	PATE	ENT NO.	KIND	DATE	AP	PLICATION NO.	DATE
ΡI	US 6	6414027	B1	20020702	US	1998-215295	19981218
	US 6	6103765	А	20000815	US	1997-890445	19970709
	US 6	6410595	B1	20020625	US	1999-414966	19991012
	US 2	20020128314	A1	20020912	US	2002-139203	20020503
	US 6	6559184	B2	20030506			
PRAI	US 1	1997-890445	A2	19970709			
	US 1	1997-68294P	P	19971219			
	US 1	1998-215295	A3	19981218			

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 112 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Alimentary Pharmacology and Therapeutics (2002), 16(Suppl. 2), 235-239

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 113 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Indian Journal of Chemistry, Section B: Organic Chemistry Including Medicinal Chemistry (2001), 40B(8), 682-687

RN 370590-04-8 CAPLUS

CN Acetic acid, 2-[4-[(2E)-1-oxo-3-(3,4,5-trimethoxyphenyl)-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 114 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Drugs under Experimental and Clinical Research (2001), 27(3), 103-106

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 115 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PI JP 2001122739 A 20010508 PRAI JP 1999-298915 19991020

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

DATE

19991020

 $\sqrt{\text{L23}}$  ANSWER 116 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2001012584	A2	20010222	WO 2000-EP7225	20000727
	WO 2001012584	A3	20020829		
	IT 99MI1817	A1	20010212	IT 1999-MI1817	19990812
	CA 2381409	A1	20010222	CA 2000-2381409	20000727
	CA 2698353	A1	20010222	CA 2000-2698353	20000727
	BR 2000013264	А	20020416	BR 2000-13264	20000727
	EP 1252133	A2	20021030	EP 2000-953102	20000727
	EP 1252133	B1	20050608		
	HU 2002003939	A2	20030328	HU 2002-3939	20000727
	HU 2002003939	А3	20041228		
	JP 2003515526	T	20030507	JP 2001-516885	20000727
	CN 1433396	A	20030730	CN 2000-814049	20000727
	CN 1289466	С	20061213		
	NZ 516889	A	20041029	NZ 2000-516889	20000727
	AU 781643	В2	20050602	AU 2000-65670	20000727
	AT 297375	T	20050615	AT 2000-953102	20000727
	PT 1252133	E	20050831	PT 2000-953102	20000727
	EP 1593664	A1	20051109	EP 2005-104064	20000727
	RU 2264383	C2	20051120	RU 2002-103509	20000727

	ES	2243292	Т3	20051201	ES	2000-953102	20000727
		535559	A	20051223		2000-535559	20000727
	CN	1923797	A	20070307	CN	2006-10136231	20000727
	CN	100528834	С	20090819			
	IL	147801	A	20080708	IL	2000-147801	20000727
	PL	203200	В1	20090930	PL	2000-353451	20000727
	ZA	2002000628	A	20030423	ZA	2002-628	20020123
	IN	207623	A1	20071102	IN	2002-CN187	20020204
	US	7186753	В1	20070306	US	2002-48469	20020207
	ИО	2002000623	A	20020409	ИО	2002-623	20020208
	ИО	328498	B1	20100301			
	MX	2002001519	A	20020702	MX	2002-1519	20020211
	AU	2005202824	A1	20050721	AU	2005-202824	20050628
	AU	2005202824	B2	20080710			
	IN	2006CN01908	A	20070608	IN	2006-CN1908	20060530
	IN	239560	A1	20100402			
	KR	2006126846	A	20061208	KR	2006-7024051	20061116
	KR	760394	B1	20070919			
	US	20070197499	A1	20070823	US	2006-642783	20061221
	US	7399878	В2	20080715			
		20090170941	A1	20090702	US	2008-132245	20080603
	US	7759392	B2	20100720			
	ИО	2009003253	A	20020409	ИО	2009-3253	20091029
PRAI	ΙT	1999-MI1817	A	19990812			
	CA	2000-2381409	A3	20000727			
	СИ	2000-814049	A3	20000727			
	ΕP	2000-953102	A3	20000727			
	WO	2000-EP7225	M	20000727			
	ΙN	2002-CN187	A3	20020204			
		2002-48469	A1	20020207			
		2002-7001883	A3	20020209			
		2006-642783	A3	20061221			
RN	645	506-49-6 CAPLUS					

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 117 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Japanese Pharmacology & Therapeutics (2000), 28(12), 1037-1046

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 118 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Biochemistry (2001), 40(2), 336-344

RN 31824-94-9 CAPLUS

CN Acetic acid, 2-[4-[3-(4-chlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 119 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Iyakuhin Kenkyu (2000), 31(10), 735-743

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 120 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Gastroenterology and Hepatology (2000), 15(9), 1007-1017

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 121 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Nicox S.A., Fr.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2000061541	A2	20001019	WO 2000-EP3239	20000411
	WO 2000061541	A3	20010927		
	IT 1311923	В1	20020320	IT 1999-MI752	19990413
	CA 2370425	A1	20001019	CA 2000-2370425	20000411
	BR 2000009703	A	20020108	BR 2000-9703	20000411
	EP 1169298	A2	20020109	EP 2000-926870	20000411
	EP 1169298	В1	20060104		
	JP 2002541236	T	20021203	JP 2000-610818	20000411
	TR 2001002928	T2	20021223	TR 2001-2928	20000411
	HU 2002000714	A2	20021228	HU 2002-714	20000411
	HU 2002000714	A3	20030128		
	NZ 514270	A	20040227	NZ 2000-514270	20000411
	RU 2237057	C2	20040927	RU 2001-127574	20000411
	AU 777579	B2	20041021	AU 2000-45474	20000411
	AT 315021	T	20060215	AT 2000-926870	20000411
	PT 1169298	E	20060531	PT 2000-926870	20000411
	ES 2256001	Т3	20060716	ES 2000-926870	20000411
	PL 193919	B1	20070430	PL 2000-350967	20000411
	IL 145602	A	20080807	IL 2000-145602	20000411
	IN 209544	A1	20080331	IN 2001-CN1358	20011001
	ZA 2001008126	A	20030403	ZA 2001-8126	20011003
	MX 2001010213	A	20020918	MX 2001-10213	20011009
	KR 803345	B1	20080213	KR 2001-7012914	20011009
	NO 2001004928	A	20011213	NO 2001-4928	20011010
	US 6987120	B1	20060117	US 2001-926322	20011015

	US 20060030605	A1	20060209	US 2005-234084	20050926
	US 7402600	B2	20080722		
PRAI	IT 1999-MI752	A	19990413		
	WO 2000-EP3239	W	20000411		
	US 2001-926322	А3	20011015		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 122 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Nicox S.A., Fr. PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2000061537	A2	20001019	WO 2000-EP3234	20000411
	WO 2000061537	A3	20010927		
	IT 1311924	В1	20020320	IT 1999-MI753	19990413
	CA 2370412	A1	20001019	CA 2000-2370412	20000411
	CA 2370412	С	20100817		
	BR 2000009702	A	20020108	BR 2000-9702	20000411
	EP 1169294	A2	20020109	EP 2000-925203	20000411
	EP 1169294	B1	20071205		
	JP 2002541233	T	20021203	JP 2000-610814	20000411
	HU 2002003378	A2	20030128	HU 2002-3378	20000411
	HU 2002003378	A3	20040728		
	NZ 514267	A	20040625	NZ 2000-514267	20000411
	RU 2237657	C2	20041010	RU 2001-127576	20000411
	AU 778989	В2	20041223	AU 2000-44001	20000411
	CN 1230416	С	20051207	CN 2000-808705	20000411
	AT 380170	T	20071215	AT 2000-925203	20000411
	ES 2296616	Т3	20080501	ES 2000-925203	20000411
	IN 224308	A1	20081121	IN 2001-CN1357	20011001
	ZA 2001008127	А	20030103	ZA 2001-8127	20011003
	MX 2001010210	А	20020918	MX 2001-10210	
	NO 2001004927	А	20011213	NO 2001-4927	
	US 6869974	B1	20050322	US 2001-926326	
	US 20050261242	A1	20051124	US 2004-24857	20041230
	US 7378412	В2	20080527		
	KR 2006122986	A	20061130	KR 2006-7023929	20061115
PRAI		A	19990413		
	WO 2000-EP3234	W			
	KR 2001-7012913	А3	20011009		
	US 2001-926326	A3	20011015		
	(drug precursor)				
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

PA	Taisho Pharmaceutica	al Co.,	Ltd., Japan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2000273039	A	20001003	JP 2000-10452	20000119
PRAI	JP 1999-12081	А	19990120		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 124 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taiyo Pharmaceutical Industry Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2000239162	A	20000905	JP 1999-43435	19990222
PRAI	JP 1999-43435		19990222		

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 125 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	1010110 111011100000010	α± 00 <b>•</b> ,	zout, oupun		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2000178191	A	20000627	JP 1998-361633	19981218
PRAI	JP 1998-361633		19981218		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 126 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Axys Pharmaceutica				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2000035886	A2	20000622	WO 1999-US30302	19991217
	WO 2000035886	A3	20001026		
	CA 2355249	A1	20000622	CA 1999-2355249	19991217
	EP 1140859	A2	20011010	EP 1999-968917	19991217
	BR 9916363	A	20011211	BR 1999-16363	19991217
	HU 2001004987	A2	20020729	HU 2001-4987	19991217
	HU 2001004987	A3	20020930		
	EE 2001000323	A	20020815	EE 2001-323	19991217
	JP 2002532479	T	20021002	JP 2000-588148	19991217
	NZ 512375	A	20031128	NZ 1999-512375	19991217

	AU 779117	В2	20050106	AU 2000-27115	19991217
	TR 2001002533	Τ2	20060621	TR 2001-2533	19991217
	NO 2001002980	Α	20010801	NO 2001-2980	20010615
	MX 2001006070	A	20010911	MX 2001-6070	20010615
	US 6867200	В1	20050315	US 2002-868276	20020118
PRAI	US 1998-113007P	P	19981218		
	WO 1999-US30302	M	19991217		
RN	277313-02-7 CAPLUS				

CN 2-Propenoic acid, 3-[4-hydroxy-3-(1-oxo-3-phenyl-2-propen-1-yl)phenyl](CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 127 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (2000), 28(3), 181-186

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 128 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Alimentary Pharmacology and Therapeutics (2000), 14(Suppl. 1), 230-236

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 129 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Alimentary Pharmacology and Therapeutics (2000), 14(Suppl. 1), 223-229

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH$$

 $\sqrt{ exttt{L23}}$  ANSWER 130 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Alimentary Pharmacology and Therapeutics (2000), 14(Suppl. 1), 50-57

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  ANSWER 131 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Dalton (2000), (9), 1399-1401

RN 282550-60-1 CAPLUS

CN Hexanoic acid, 6-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 132 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Yakuhin Kogyo K. K., Japan

	PATENT NO.		KIND	DATE	APPL	ICATION NO.	DATE
ΡI	JP 2000	0086509	A	20000328	JP 1	998-260361	19980914
PRAI	JP 1998	8-260361		19980914			

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 133 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	10110	I II GI III GOOG CI OC	·- · · · · · · · · · · · · · · · · · ·	Leat, Japan		
	PATENT	NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 1133	35280	A	19991207	JP 1999-81004	19990325
PRAT	JP 1998	8-78972	A	19980326		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 134 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA F. Hoffmann-La Roche AG, Switz.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 947511	A1	19991006	EP 1998-105726	19980330
	EP 947494	A1	19991006	EP 1999-105721	19990320
	CA 2267047	A1	19990930	CA 1999-2267047	19990326

	NZ 334874	А	20000825	NZ 1999-3	34874 199903	326
	SG 81972	A1	20010724	SG 1999-1	555 199903	327
	ZA 9902407	A	19990930	ZA 1999-2	407 199903	329
	NO 9901526	Α	19991001	NO 1999-1	526 199903	329
	HU 9900804	A2	19991129	HU 1999-8	04 199903	329
	HU 9900804	А3	20010828			
	MX 9902969	A	20000228	MX 1999-2	969 199903	329
	HR 9900093	A2	20000229	HR 1999-9	3 199903	329
	BR 9901208	A	20000425	BR 1999-1	208 199903	329
	AU 9922502	A	19991014	AU 1999-2	2502 199903	30
	CN 1232028	A	19991020	CN 1999-1	04509 199903	30
	JP 2000063340	Α	20000229	JP 1999-8	7932 199903	30
PRAI	EP 1998-105726	A	19980330			
RN	1099537-95-7 CAPLU	IS				

CN Acetic acid, 2-[4-[3-(3,4-dichlorophenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 135 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

T 11	1415110	THATMACCACIC	a± 00.,	nca., capan		
	PATENT	NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 112	46401	A	19990914	JP 1998-45700	19980226
PRAI	JP 199	8-45700		19980226		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 136 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	Tarbito Filarmaccacte	a± 00•,	nea., capan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 11228400	А	19990824	JP 1998-338299	19981130
PRAI	JP 1997-333969	A	19971204		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 137 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

ΓA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9929640	A2	19990617	WO 1998-US25789	19981204

	WO 9929640	А3	20000113					
	AU 9919037	A	19990628	AU 1999	9-19037		199	81204
PRAI	US 1997-986248	A2	19971205					
	US 1998-79343	A	19980515					
	WO 1998-US25789	W	19981204					
RN	3645-69-0 CAPLUS							
CN	Benzeneacetic acid,	4-(1-	oxo-3-phenvl	-2-prope	n-1-v1)-	(CA	INDEX	NAME)

 $\sqrt{\text{L23}}$  ANSWER 138 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Androsolutions,	•	רא תב	ADDITOATION NO	רא תב
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9902147 US 6103765	A1 A	19990121 20000815	WO 1998-US13439 US 1997-890445	19980709 19970709
	CA 2295595	A1	19990121	CA 1998-2295595	19980709
	AU 9884734	А	19990208	AU 1998-84734	19980709
	AU 742787	В2	20020110		
	EP 1005336	A1	20000607	EP 1998-935499	19980709
	JP 2001509480	T	20010724	JP 2000-501742	19980709
	US 6410595	B1	20020625	US 1999-414966	19991012
	NO 2000000085	A	20000301	NO 2000-85	20000107
PRAI	US 1997-890445	А	19970709		
	US 1997-68294P	P	19971219		
	WO 1998-US13439	W	19980709		
RN	64506-49-6 CAPI	LUS			

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 139 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	<pre>G.D. Searle and Co. PATENT NO.</pre>	, USA KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5852210	A	19981222	US 1997-825080	19970327
PRAI	US 1997-825080		19970327		

RN 1097301-73-9 CAPLUS
CN 2-Propenoic acid, 3-[2-fluoro-5-[(2E)-3-(3-nitrophenyl)-1-oxo-2-propen-1-yl]phenyl]-, 1,1-dimethylethyl ester, (2E)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 140 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Digestive Diseases and Sciences (1998), 43(9, Suppl., Inflammation and Mucosal Injury, Proceedings of the Second Mucosta International Symposium, 1997), 56S-60S
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ t L}$ 23 ANSWER 141 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Indian Journal of Physiology and Pharmacology (1998), 42(3), 343-351
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 142 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA G.D. Searle and Co., USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5773646	A	19980630	US 1997-825086	19970327
PRAI	US 1997-825086		19970327		

RN 197791-35-8 CAPLUS

CN Acetic acid, 2-[3-[3-[3-[(aminoiminomethyl)amino]phenyl]-1-oxo-2-propen-1-yl]phenoxy]-, hydrochloride (1:1) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 143 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Edamura, Mizuo, Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 10167976	A	19980623	JP 1997-99941	19970417
PRAI	JP 1996-207800	A	19960717		
	JP 1996-269523	A	19961011		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 144 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Takeda Chemical Industries, Ltd., Japan

			,	==	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 10109942	A	19980428	JP 1997-216083	19970811
	JP 3677376	B2	20050727		
PRAI	JP 1996-213370	A	19960813		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 145 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Virginia Commonw PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5731454	–––– A	19980324	US 1995-374206	19950118
	US 5049695	А	19910917	US 1990-478848	19900212
	US 5122539	А	19920616	US 1991-702947	19910520
	US 5382680	A	19950117	US 1991-722382	19910626
	US 5290803	A	19940301	US 1993-6246	19930119
	US 5432191	A	19950711	US 1993-101501	19930730
	US 5591892	А	19970107	US 1995-451658	19950530
	US 5648375	A	19970715	US 1995-478372	19950607
	US 5677330	A	19971014	US 1995-478371	19950607
	US 5705521	А	19980106	US 1995-482808	19950607
	US 5927283	A	19990727	US 1997-848485	19970508
	US 5872282	А	19990216	US 1998-41595	19980313
PRAI	US 1990-623346	В1	19901207		
	US 1990-478848	A2	19901212		
	US 1991-702947	A2	19910520		
	US 1991-722382	A2	19910626		
	US 1993-6246	A2	19930119		
	US 1993-101501	A2	19930730		
	US 1992-885721	A1	19920518		
	US 1995-374206	A3	19950118		
	US 1995-478371	A3	19950607		
RN	71642-87-0 CAPL	US			
CN	Propanoic acid	2-mathz1-	2-[4-(3-0x0-	3-nhenvl-1-nronen-1-v	zl)nhenovyl-

CN Propanoic acid, 2-methyl-2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 146 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Center	for	Innovative	Technology,	USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5705521	 А	19980106	US 1995-482808	19950607
	US 5049695	A	19910917	US 1990-478848	19900212
	US 5122539	A	19920616	US 1991-702947	19910520
	US 5382680	A	19950117	US 1991-722382	19910626
	US 5290803	A	19940301	US 1993-6246	19930119
	US 5432191	А	19950711	US 1993-101501	19930730
	US 5731454	A	19980324	US 1995-374206	19950118
PRAI	US 1990-478848	A2	19900212		
	US 1990-623346	B1	19901207		
	US 1991-702947	A2	19910520		
	US 1991-722382	A2	19910626		
	US 1993-6246	A2	19930119		
	US 1993-101501	A2	19930730		
	US 1995-374206	A2	19950118		
	US 1992-885721	A1	19920518		
RN	71642-87-0 CAPLUS				

CN Propanoic acid, 2-methyl-2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 147 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Taehan Misaengmul Hakhoechi (1997), 32(5), 539-551

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 148 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO S.T.P. Pharma Sciences (1997), 7(4), 270-276

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 149 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 09301879	A	19971125	JP 1996-118860	19960514
PRAI	JP 1996-118860		19960514		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 150 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Center for PATENT NO.		nology, USA; DATE	Allos Therapeutics, APPLICATION NO.	
ΡI	US 5677330	A	19971014	US 1995-478371	19950607
	US 5049695	А	19910917	US 1990-478848	19900212
	US 5122539	А	19920616	US 1991-702947	19910520
	US 5382680	A	19950117	US 1991-722382	19910626
	US 5290803	A	19940301	US 1993-6246	19930119
	US 5432191	A	19950711	US 1993-101501	19930730
	US 5731454	A	19980324	US 1995-374206	19950118
	US 5927283	A	19990727	US 1997-848485	19970508
PRAI	US 1990-478	8848 A2	19900212		
	US 1990-623	346 B1	19901207		
	US 1991-702	.947 A2	19910520		
	US 1991-722	.382 A2	19910626		
	US 1993-624	16 A2	19930119		
	US 1993-101	.501 A2	19930730		
	US 1995-374	206 A2	19950118		
	US 1992-885	5721 A1	19920518		
	US 1995-478	371 A3	19950607		

CN Propanoic acid, 2-methyl-2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME)

71642-87-0 CAPLUS

RN

 $\sqrt{\text{L23}}$  ANSWER 151 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA G.D. Searle and Co., USA; Chandrakumar, Nizal; Chen, Barbara B.; Chen, Helen; Clare, Michael; Gasiecki, Alan F.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9736862	A1	19971009	WO 1997-US4461	19970326
	CA 2250464	A1	19971009	CA 1997-2250464	19970326
	AU 9723370	A	19971022	AU 1997-23370	19970326
	EP 889877	A1	19990113	EP 1997-916110	19970326
	EP 889877	В1	20010829		
	JP 2000506538	T	20000530	JP 1997-535309	19970326
	AT 204857	T	20010915	AT 1997-916110	19970326

	ES 2162676	Т3	20020101	ES 1997-916110	19970326
PRAI	US 1996-14464P	P	19960329		
	WO 1997-US4461	W	19970326		
RN	197791-35-8 CAPLUS				

CN Acetic acid, 2-[3-[3-[3-[(aminoiminomethyl)amino]phenyl]-1-oxo-2-propen-1-yl]phenoxy]-, hydrochloride (1:1) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 152 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	G.D. Searle and Co.	, USA			
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9736860	A1	19971009	WO 1997-US4462	19970325
	CA 2250690	A1	19971009	CA 1997-2250690	19970325
	EP 894084	A1	19990203	EP 1997-916111	19970325
	EP 894084	B1	20020626		
	JP 2000510098	T	20000808	JP 1997-532954	19970325
	AT 219764	T	20020715	AT 1997-916111	19970325
	ES 2179318	Т3	20030116	ES 1997-916111	19970325
	AU 9723371	A	19971022	AU 1997-23371	19970326
PRAI	US 1996-14325P	P	19960329		
	WO 1997-US4462	W	19970325		
RN	198194-19-3 CAPLUS				

CN 2-Propenoic acid, 3-[5-[(2E)-3-[3-[(aminoiminomethyl)amino]phenyl]-1-oxo-2-propen-1-yl]-2-fluorophenyl]-, (2E)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 153 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO World Congress for Microcirculation, 6th, Munich, Aug. 25-30, 1996 (1996), 55-59. Editor(s): Messmer, Konrad; Kuebler, Wolfgang M. Publisher: Monduzzi Editore, Bologna, Italy.

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 154 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Dott Research Laboratory, Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 770390	A1	19970502	EP 1996-116490	19961015
	JP 09255586	A	19970930	JP 1996-154773	19960528
	JP 3263598	B2	20020304		
	US 5908824	A	19990601	US 1996-733065	19961016
PRAI	JP 1995-306406	A	19951101		
	JP 1996-22959	A	19960117		
	JP 1996-154773	A	19960528		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 155 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO American Journal of Gastroenterology (1997), 92(4), 659-662

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 156 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Toyama Chemical Co Ltd, Japan

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 09040605 JP 1995-209319	A	19970210 19950726	JP 1995-209319	19950726	

RN 188583-41-7 CAPLUS

CN Benzeneacetic acid, 4-(2-benzoyl-3-oxo-1-buten-1-yl)- $\alpha$ -methyl-, methyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 157 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharma Co Ltd, Japan

	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
ΡI	JP	09052827	A	19970225	JP 1996-124373	19960520
PRAI	JΡ	1995-142862	A	19950609		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 158 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Therapeutic Research (1997), 18(Suppl. 1), S/111-S/114, S/124

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 159 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Nippon Byoin Yakuzaishikai Zasshi (1997), 33(3), 295-298

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 160 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Gastroenterology (1996), 31(6), 785-792

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 161 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Rinsho Kagaku (Nippon Rinsho Kagakkai) (1996), 25(4), 229-234

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  answer 162 of 376 caplus copyright 2010 acs on STN

SO Journal of Gastroenterology (1996), 31(Suppl. 9), 56-58

RN 64506-49-6 CAPLUS

1-y1)oxy]phenyl]-1-oxo-2-propen-1-y1]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 163 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Roussel-UCLAF, Fr.; Haesslein, Jean-Luc

in Roussei ochin, ii., naessiein, ocan luc						
		PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	ΡI	WO 9633190	A1	19961024	WO 1996-FR591	19960418
		FR 2733233	A1	19961025	FR 1995-4722	19950420
		FR 2733233	B1	19970530		
	PRAI	FR 1995-4722	A	19950420		
	RN	184242-46-4 CAPLUS				

CN Acetic acid, 2-[5-methoxy-2-[3-(2-nitrophenyl)-3-oxo-1-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 164 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Arzneimittel-Forschung (1996), 46(9), 919-922

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 165 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Khimiko-Farmatsevticheskii Zhurnal (1994), 28(11), 36-39

RN 47174-43-6 CAPLUS

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 166 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Du Pont Merck Pharm	naceutic	cal Co., USA			
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	US 5523302	A	19960604	US 1993-157860	19931124	
	US 5739163	A	19980414	US 1996-612597	19960308	
PRAI	US 1993-157860	А3	19931124			

RN 179000-07-8 CAPLUS

CN Acetic acid, [4-[3-[3-(2-aminoethoxy)-5-ethoxyphenyl]-3-oxo-1-propenyl]-2-methoxyphenoxy]-, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  answer 167 of 376 caplus copyright 2010 acs on stn

SO Nippon Byoin Yakuzaishikai Zasshi (1996), 32(3), 311-13

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 168 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Digestion (1996), 57(1), 47-53

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 169 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Chemical & Pharmaceutical Bulletin (1995), 43(12), 2221-5

RN 134336-72-4 CAPLUS

CN Acetic acid, 2-[2-[3-[4-(1,1-dimethylethyl)phenyl]-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 170 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Eli Lilly and Co., USA

RN 71642-87-0 CAPLUS

CN Propanoic acid, 2-methyl-2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  answer 171 of 376 caplus copyright 2010 acs on stn

SO European Journal of Pharmaceutical Sciences (1995), 3(6), 323-8

RN 134336-72-4 CAPLUS

CN Acetic acid, 2-[2-[3-[4-(1,1-dimethylethyl)phenyl]-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 172 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Rinsho Kagaku (Nippon Rinsho Kagakkai) (1995), 24(3), 170-4

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 173 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Boehringer Mannheim GmbH, Germany PΑ PATENT NO. KIND DATE APPLICATION NO. DATE PΙ DE 4327365 19950216 DE 1993-4327365 Α1 19930814 CA 2169187 Α1 19950223 CA 1994-2169187 19940813 WO 9505358 Α1 19950223 WO 1994-EP2709 19940813 AU 9476533 Α 19950314 AU 1994-76533 19940813 EP 712388 Α1 19960522 EP 1994-926836 19940813 JP 09501670 Τ 19970218 JP 1994-506754 19940813 PRAI DE 1993-4327365 Α 19930814 WO 1994-EP2709 TAT 19940813

RN 163426-10-6 CAPLUS

CN Propanoic acid, 2-[4-[3-(4-chlorophenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 174 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Hokuriku Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	WO 9407848	A1	19940414	WO 1993-JP1382	19930929
	JP 07053505	A	19950228	JP 1993-258950	19930924
	AU 9348339	A	19940426	AU 1993-48339	19930929

	_				 	-	_			 	
RN	162	940-27-4	CAPLUS								
	WO	1993-JP138	82	W	19930929	9					
	JΡ	1993-1650	41	А	1993061	1					
PRAI	JP	1992-28493	38	Α	1992100	1					
	US	5597848		Α	19970128	3 U	S	1995-397068	}	1995(	316
	EP	663392		A1	19950719	) E	Ρ	1993-921078	}	19930	929

CN Benzenebutanoic acid, 4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 175 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Pharmacology (1995), 276(1/2), 165-75

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 176 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Nippon Noyaku Gakkaishi (1995), 20(1), 1-8

RN 104907-56-4 CAPLUS

CN Benzeneacetic acid, 2-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 177 OF 376 CAPLUS COPYRIGHT 2010 ACS on SIN

Dow Chemical Co., USA PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ PΙ WO 9415258 Α1 19940707 WO 1993-US11562 19931201 US 5426164 Α 19950620 US 1992-996452 19921224 CA 2151151 19940707 CA 1993-2151151 Α1 19931201 EP 676062 Α1 19951011 EP 1994-902456 19931201 JP 08505168 Τ 19960604 JP 1993-515164 19931201 US 5489623 19960206 US 1995-428740 19950425 Α PRAI US 1992-996452 19921224 Α WO 1993-US11562 W 19931201 RN 161250-07-3 CAPLUS

CN Benzeneacetic acid, 4-[3-oxo-3-[4-[(1,2,2-trifluoroethenyl)oxy]phenyl]-1-propen-1-yl]- (CA INDEX NAME)

$$HO_2C=CH_2$$
 $CH=CH=C$ 
 $C=CF_2$ 
 $C=F_2$ 
 $C=F_2$ 

 $\sqrt{\text{L23}}$  ANSWER 178 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Nippon Noyaku Gakkaishi (1994), 19(3), 209-19

RN 104907-56-4 CAPLUS

CN Benzeneacetic acid, 2-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 179 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO General Pharmacology (1994), 25(5), 1017-20

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH$$

 $\sqrt{\text{L23}}$  ANSWER 180 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Agricultural and Food Chemistry (1994), 42(10), 2311-16

RN 157652-67-0 CAPLUS

CN Benzeneacetic acid, 2-(1-hydroxy-3-oxo-3-phenyl-1-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 181 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakugaku Zasshi (1994), 114(5), 316-24

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH$$

 $\sqrt{ ext{L23}}$  ANSWER 182 OF 376 CAPLUS COPYRIGHT 2010 ACS on SIN

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 564928 EP 564928	A2 A3	19931013 19931124	EP 1993-105072	19930327
	EP 564928	B1	19970115		
	AT 147721	Τ	19970215	AT 1993-105072	19930327
	ES 2096125	Т3	19970301	ES 1993-105072	19930327
	CA 2092898	A1	19931005	CA 1993-2092898	19930329

	US	5389619	A	19950214	US	1993-38862	19930329
	JΡ	06087788	A	19940329	JΡ	1993-74657	19930331
	IL	105234	A	19970713	IL	1993-105234	19930331
	ΑU	9335648	A	19931007	AU	1993-35648	19930402
	ΑU	658279	B2	19950406			
	HU	64301	A2	19931228	HU	1993-979	19930402
	HU	213637	В	19970828			
	ZA	9302388	A	19941002	ZA	1993-2388	19930402
PRAI	DE	1992-4211384	A	19920404			
RN	123	38472-61-1 CAPLUS					

CN Benzeneacetic acid, 2-[(1E)-3-(3-nitrophenyl)-3-oxo-1-propen-1-yl]- $\alpha$ -propylidene-, methyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 183 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Annals of the New York Academy of Sciences (1993), 689 (Neurohypophysis: A Window on Brain Function), 663-6

RN 139877-57-9 CAPLUS

CN Acetic acid, 2-[4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 184 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Life Science Advances: Biochemistry (1991), 10(2), 71-7

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 185 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Heterocycles (1993), 36(10), 2259-65

RN 154051-09-9 CAPLUS

CN Benzeneacetic acid, 2-(2-benzoyl-3-oxo-1-butenyl)-, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 186 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Kitakanto Igaku (1994), 44(1), 19-29

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 187 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Dott Ltd. Co., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	WO 9401098	A1	19940120	WO 1993-JP916	19930702	
PRAI	JP 1992-200291	A	19920702			

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 188 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Pharmaceutical Sciences (1993), 1(2), 81-7

RN 153175-94-1 CAPLUS

CN Acetic acid, [5-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]phenyl]-1-oxo-2-propenyl]phenoxy]-, (Z)- (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 189 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Khimiko-Farmatsevticheskii Zhurnal (1993), 27(7), 29-32

RN 47174-43-6 CAPLUS

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 190 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Kanebo Ltd, Japan; Dainippon Ink & Chemicals

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 05255655	A	19931005	JP 1992-89918	19920312
PRAI	JP 1992-89918		19920312		

RN 152368-38-2 CAPLUS

CN Butanoic acid, 4-[2,6-dimethoxy-4-[3-(4-methoxypheny1)-3-oxo-1-propeny1]phenoxy]-, ethenyl ester, polymer with 1,2-ethanediyl bis(2-methyl-2-propenoate), ethenylbenzene, methyl 2-methyl-2-propenoate and 2-methyl-2-propenoic acid (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{OMe} \\ \text{O} \\ \text{CH} \end{array} \begin{array}{c} \text{OMe} \\ \text{O} \\ \text{OMe} \end{array} \begin{array}{c} \text{O} \\ \text{O} \\ \text{O} \end{array} \begin{array}{c} \text{CH} \\ \text{O} \end{array} \begin{array}{c} \text{CH} \\ \text{O} \end{array} \begin{array}{c} \text{CH} \\ \text{O} \end{array} \begin{array}{c} \text{CH} \\ \text{O} \\ \text{O} \end{array} \begin{array}{c} \text{CH} \\ \text{O} \end{array} \begin{array}{c} \text{C$$

 $\sqrt{ ext{L23}}$  ANSWER 191 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PΑ	DOTT Ltd., Japan				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9319744	A1	19931014	WO 1993-JP379	19930326
	EP 591546	A1	19940413	EP 1993-906838	19930326
	US 5457128	A	19951010	US 1993-142468	19931129
PRAI	JP 1992-101862	A	19920328		
	WO 1993-JP379	W	19930326		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 192 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Khimiko-Farmatsevticheskii Zhurnal (1992), 26(7-8), 45-8

RN 137390-86-4 CAPLUS

CN 2-Propenoic acid, 3-[4-[3-(4-methoxyphenyl)-3-oxo-1-propen-1-yl]phenyl]-(CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 193 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Taisho	Pharmaceutica	al Co.,	Ltd.,	Japan
	חזא שרוא זש	NIO	TZINID	ביים עכו	

	Idibilo IllaImaccacio	a = 00.,	nea., oapan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9306075	A1	19930401	WO 1992-JP1199	19920921
	AU 9225720	A	19930427	AU 1992-25720	19920921
	AU 659872	B2	19950601		
	EP 604653	A1	19940706	EP 1992-920108	19920921
PRAI	JP 1991-242127	A	19910921		
	WO 1992-JP1199	A	19920921		
RN	64506-49-6 CAPLUS				

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 194 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Fuji Photo Film Co Ltd, Japan

P.	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
_					
	P 05061193 P 1991-244066	Α	19930312 19910830	JP 1991-244066	19910830
IIWII O	1 1771 244000		19910000		

RN 148788-34-5 CAPLUS

CN Butanedioic acid, 1-[4-[1-oxo-3-(3,4,5-trimethoxyphenyl)-2-propen-1-yl]phenyl] ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 195 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharma Co Ltd, Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 05058885	A	19930309	JP 1991-104083	19910212
PRAI	JP 1991-104083		19910212		
RN	134336-64-4 CAPLUS				

CN Acetic acid, 2-[2-[3-(4-heptylphenyl)-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 196 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Yoshitomi Pharmaceutical Industries, Ltd., Japan

	TODITECOME THATMACCA	CICAI	III.GGDCIICO,	zea., capan	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 05025115	А	19930202	JP 1991-203857	19910717
PRAT	JP 1991-203857		19910717		

RN 55142-42-2 CAPLUS

CN Benzeneacetic acid, 3-[3-(3,4-dihydroxyphenyl)-1-oxo-2-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 197 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Ensho (1993), 13(2), 155-61

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 198 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of the Chemical Society, Perkin Transactions 1: Organic and Bio-Organic Chemistry (1972-1999) (1992), (18), 2313-20

RN 144849-44-5 CAPLUS

CN Acetic acid, [2-(1-oxo-3-phenyl-2-propenyl)phenoxy]-, ethyl ester, (E)-(9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 199 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Physiology and Pharmacology (1991), 42(3), 293-304

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH = CH = CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH_2 - CH_2 - CH_3 - CH_4 - CH_4 - CH_5 - CH_5$$

 $\sqrt{\text{L23}}$  ANSWER 200 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Exxon Chemical Patents, Inc., USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	WO 9211295	A1	19920709	WO 1991-US9653	19911219
	AT 140465	T	19960815	AT 1990-905077	19891120
	ES 2090128	Т3	19961016	ES 1990-905077	19891120
	EP 563271	A1	19931006	EP 1992-903232	19911219
	JP 06504078	Τ	19940512	JP 1991-503751	19911219

	IN 184952	A1	20001007	IN 1993-DE550	19930527
PRAI	US 1990-633645	A	19901220		
	IN 1989-DE408	A1	19890509		
	EP 1990-905077	A	19891120		
	WO 1991-US9653	W	19911219		
RN	47174-43-6 CAPLUS				
CN	2-Propenoic acid, 3-	[4-(3-	oxo-3-phenyl	-1-propen-1-yl)phenyl]-	(CA INDEX

EΧ NAME)

ANSWER 201 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Exxon Chemical Pate PATENT NO.	nts, Ir KIND	nc., USA DATE	APPLICATION NO.	DATE
ΡΙ	WO 9211322	 A2	 19920709	WO 1991-US9649	 19911219
	WO 9211322	A3	19920806	WG 1331 GB3013	13311213
	AT 140465	T	19960815	AT 1990-905077	19891120
	ES 2090128	T3	19961016	ES 1990-905077	19891120
	EP 563251	A1	19931006	EP 1992-903000	19911219
	JP 06504628	T	19940526	JP 1991-503210	19911219
	US 5376503	A	19941227	US 1992-982104	19921124
	IN 184952	A1	20001007	IN 1993-DE550	19930527
	US 5585225	A	19961217	US 1994-298450	19941027
	US 5585416	A	19961217	US 1995-478303	19950607
	US 5587261	A	19961224	US 1995-473854	19950607
	US 5591551	А	19970107	US 1995-474870	19950607
PRAI	US 1990-631610	A	19901220		
	IN 1989-DE408	A1	19890509		
	EP 1990-905077	А	19891120		
	WO 1991-US9649	W	19911219		
	US 1992-982104	A3	19921124		
	US 1994-298450	А3	19941027		
RN	47174-43-6 CAPLUS				
CN	2-Propenoic acid. 3	-14-13	-oxo-3-pheny	1-1-propen-1-vl)phenv	ll- (CA INDE

2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]- (CA INDEX NAME)

ANSWER 202 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Konica Co., Japan				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 04136935	A	19920511	JP 1990-259296	19900928
PRAI	JP 1990-259296		19900928		
RN	143766-16-9 CAPLUS				

Benzeneacetic acid, 3-(dimethylamino)-4-[2-[(ethylamino)carbonyl]-3-[4-[(methylamino)sulfonyl]phenyl]-3-oxo-1-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 203 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 04112824	A	19920414	JP 1990-231343	19900901
	JP 3125221	B2	20010115		
PRAI	JP 1990-231343		19900901		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 204 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Archiv der Pharmazie (Weinheim, Germany) (1992), 325(6), 361-4

RN 142891-60-9 CAPLUS

CN Acetic acid, [2,3-dichloro-4-[3-(2-nitrophenyl)-1-oxo-2-propenyl]phenoxy]-, methyl ester, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 205 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Quantitative Structure-Activity Relationships (1991), 10(4), 306-32

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  ANSWER 206 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Hacettepe Universitesi Eczacilik Fakultesi Dergisi (1991), 11(1), 1-11

RN 31824-90-5 CAPLUS

CN Acetic acid, 2-[4-[3-(4-bromophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 207 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO U.S.S.R.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	SU 1571982	A1	19910923	SU 1988-4457241	19880606
PRAT	SII 1988-4457241		19880606		

RN 137390-87-5 CAPLUS

CN 2-Propenoic acid, 3-[4-[3-(2-hydroxyphenyl)-3-oxo-1-propen-1-yl]phenyl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 208 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Pyatigorsk Pharmaceutical Institute, USSR

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	SU 1571983	A1	19910515	SU 1988-4460480	19880606
PRAI	SU 1988-4460480		19880606		

CN 2-Propenoic acid, 3-[4-[3-(2,4-diethoxyphenyl)-3-oxo-1-propen-1-yl]phenyl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 209 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Polish Journal of Chemistry (1991), 65(2-3), 369-75

RN 123228-80-8 CAPLUS

CN Acetic acid, [2-(3-oxo-3-phenyl-1-propenyl)phenoxy]-, methyl ester, (E)-(9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 210 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Biochemical Pharmacology (1991), 42(7), 1447-51

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 211 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Khimiko-Farmatsevticheskii Zhurnal (1991), 25(8), 18-22

RN 47174-43-6 CAPLUS

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 212 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Khimiko-Farmatsevticheskii Zhurnal (1991), 25(6), 52-4

RN 136068-42-3 CAPLUS

CN Acetic acid,  $[4-(1-\infty -3-phenyl-2-propenyl)phenoxy]-$ , (E)- (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 213 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Pharmacology (1991), 197(1), 99-102

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 214 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Taisho Pharmaceutical Co.,		Ltd., Japan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 412803	A1	19910213	EP 1990-308738	19900808
	EP 412803	В1	19940323		
	US 5089654	A	19920218	US 1990-562602	19900803
	CA 2022812	A1	19910209	CA 1990-2022812	19900807
	JP 03163042	A	19910715	JP 1990-208434	19900807
	JP 07119188	В	19951220		
	AT 103266	T	19940415	AT 1990-308738	19900808
	ES 2054257	Т3	19940801	ES 1990-308738	19900808

PRAI JP 1989-205005 A 19890808 EP 1990-308738 A 19900808

RN 134336-48-4 CAPLUS

CN Acetic acid, 2-[2-[3-(4-hexylphenyl)-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 215 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Fr. Demande, 14 pp. Addn. to Fr. Demande 2,602,228.

ΡI	FR 2639043	A2	19900518	FR 1988-14906	19881116
	FR 2639043	B2	19941110		
	FR 2602228	A1	19880205	FR 1986-11014	19860730
	FR 2602228	B1	19940812		
PRAI	FR 1986-11014		19860730		
DM	131002_03_1 CADITIC				

RN 131992-83-1 CAPLUS

CN Propanoic acid, 2-[3-[3-(4-chlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]-2-methyl-, ethyl ester (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  ANSWER 216 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Tsumura and Co., Japan

	PA:	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP	01242540	A	19890927	JP 1988-65768	19880322
PRAI	JΡ	1988-65768		19880322		

RN 126763-36-8 CAPLUS

CN Acetic acid, 2-[3,5-diethoxy-2-[3-(4-ethoxyphenyl)-1-oxo-2-propen-1-yl]-6-(3-methylbutyl)phenoxy]-, methyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 217 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Tetrahedron Letters (1989), 30(35), 4731-4

RN 126861-88-9 CAPLUS

CN Acetic acid, [2-(3-oxo-3-phenyl-1-propenyl)phenoxy]-, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 218 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Nippon Yakurigaku Zasshi (1990), 95(1), 15-20
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 219 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Nippon Yakurigaku Zasshi (1989), 94(6), 363-9
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{$ L23 ANSWER 220 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Pharmacology & Toxicology (Oxford, United Kingdom) (1989), 65(2), 121-7
- RN 99480-65-6 CAPLUS
- CN Benzeneacetic acid, 5-[3-(3,4-dimethoxyphenyl)-1-oxo-2-propen-1-yl]-2-hydroxy- (CA INDEX NAME)

HO 
$$CH = CH$$
 OMe OMe  $\sqrt{...}$ 

 $\sqrt{\text{L23}}$  ANSWER 221 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Czech.

LA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	CS 247572	B1	19870115	CS 1985-3170	19850430
DD A T	CS 1985-3170		19850430		

RN 123213-95-6 CAPLUS

CN Benzeneacetic acid, 3-chloro-4-hydroxy-5-[3-[4-(1-methylethyl)phenyl]-1-oxo-2-propenyl]-, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 222 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Magnetic Resonance in Chemistry (1989), 27(4), 399-402

RN 123228-80-8 CAPLUS

CN Acetic acid, [2-(3-oxo-3-phenyl-1-propenyl)phenoxy]-, methyl ester, (E)-(9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 223 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Digestion (1989), 43(1-2), 33-40

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 224 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Gaodeng Xuexiao Huaxue Xuebao (1988), 9(8), 853-5

RN 120979-92-2 CAPLUS

CN Acetic acid, [3-hydroxy-4-[3-(4-hydroxyphenyl)-1-oxo-2-propenyl]phenoxy]-, methyl ester, (E)- (9CI) (CA INDEX NAME)

MeO OH OH 
$$\sqrt{...}$$

 $\sqrt{ ext{L23}}$  ANSWER 225 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Pharmazie (1989), 44(3), 190-1

RN 121146-27-8 CAPLUS

CN Acetic acid, 2-[2-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]-, methyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 226 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

80 Research Communications in Chemical Pathology and Pharmacology (1988), 62(3), 461-82

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 227 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Gaodeng Xuexiao Huaxue Xuebao (1988), 9(1), 100-3

RN 118450-27-4 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(4-hydroxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 228 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

В1

Α3

Tsumura Juntendo, Inc., Japan PATENT NO. KIND DATE APPLICATION NO. DATE 19880616 WO 1987-JP973 PΙ WO 8804288 19871212 A 1 JP 01042422 19890214 JP 1987-198197 Α 19870810 EP 292576 19881130 EP 1988-900102 19871212 Α1 HU 1988-311 HU 52026 A2 19900628 19871212 HU 203515 В 19910828 US 5106871 Α 19920421 US 1991-733003 19910719 US 5234951 US 1991-797063 Α 19930810 19911125 PRAI JP 1986-294952 Α 19861212 JP 1987-198197 Α 19870810 WO 1987-JP973 W 19871212 US 1988-237850 В1 19880720

19891109

19910719

US 1991-733003 RN 118056-02-3 CAPLUS

US 1989-436088

CN Acetic acid, 2-[3-methoxy-6-[3-(4-methoxyphenyl)-1-oxo-2-propen-1-yl]-2-(3-methyl-2-buten-1-yl)phenoxy]- (CA INDEX NAME)

$$CH = CH - CH - CH_2 - CO_2H$$

$$CH_2 - CH_2 - CH = CMe_2$$

$$OMe$$

 $\sqrt{\text{L23}}$  ANSWER 229 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Digestion (1988), 41(2), 61-7

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 230 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Contraception (1988), 37(5), 539-48

RN 99480-76-9 CAPLUS

CN Benzeneacetic acid, 5-[3-(2,4-dichlorophenyl)-1-oxo-2-propen-1-yl]-2-hydroxy- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 231 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1988), 16(2), 601-10

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 232 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck and Co., Inc., USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4719310	A	19880112	US 1985-812671	19851223
PRAI	US 1985-812671		19851223		

RN 106617-74-7 CAPLUS

CN Acetic acid, 2-[2,3-dichloro-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]-(CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 233 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Digestion (1987), 38(3), 178-86

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 234 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Biochemical Pharmacology (1987), 36(19), 3273-6

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 235 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Current Clinical Practice Series (1987), 43(Cytoprot. Cytobiol.), 198-205

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 236 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Hepato-Gastroenterology (1987), 34(4), 164-70

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 237 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Digestion (1987), 37(4), 238-46
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 238 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Naika Hokan (1986), 33(12), 455-61
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 239 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Research Communications in Chemical Pathology and Pharmacology (1987), 57(1), 77-98
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 240 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Arzneimittel-Forschung (1987), 37(8), 944-7
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 241 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Kenkyu Hokoku Sen'i Kobunshi Zairyo Kenkyusho (1987), (155), 45-8
- RN 86041-97-6 CAPLUS
- CN 2-Propen-1-one, 1-[4-(2,2-dimethoxyethoxy)phenyl]-3-[4-(dimethylamino)phenyl]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 242 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Naika Hokan (1986), 33(9), 291-9

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 243 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Naika Hokan (1986), 33(10), 355-63

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 244 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Naika Hokan (1986), 33(10), 349-54

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 245 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Life Sciences (1987), 41(3), 315-22

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 246 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO New Trends Peptic Ulcer Chronic Hepatitis, Proc. Int. Symp. Jpn. Soc. Gastroenterol. (1987), Meeting Date 1985, Volume 1, 341-50 Publisher:

Excerpta Med., Tokyo, Japan.

- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 247 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO New Trends Peptic Ulcer Chronic Hepatitis, Proc. Int. Symp. Jpn. Soc. Gastroenterol. (1987), Meeting Date 1985, Volume 1, 333-40 Publisher: Excerpta Med., Tokyo, Japan.
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 248 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Japanese Journal of Pharmacology (1987), 43(4), 407-13
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 249 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Nippon Geka Gakkai Zasshi (1986), 87(11), 1414-21
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 250 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Oyo Yakuri (1986), 32(6), 1113-15
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$CH = CH - CH_2 - CO_2H$$

$$CH = CH_2 - C$$

 $\sqrt{ ext{L23}}$  ANSWER 251 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck and Co., Inc., USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4625047	A	19861125	US 1985-812669	19851223
PRAI	US 1985-812669		19851223		

RN 106617-74-7 CAPLUS

CN Acetic acid, 2-[2,3-dichloro-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 252 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Research Communications in Chemical Pathology and Pharmacology (1986), 54(3), 321-37

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 253 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Biorex Laboratories PATENT NO.	Ltd., KIND	UK DATE	APPLICATION NO.	DATE
ΡI	DE 3537207	A1	19860430	DE 1985-3537207	19851018
	GB 2165841	A	19860423	GB 1985-23846	19850927
	GB 2165841	В	19880120		
	FR 2572070	A1	19860425	FR 1985-15924	19851017
	FR 2572070	B1	19880909		
	JP 61100547	A	19860519	JP 1985-233129	19851017
	US 4656305	A	19870407	US 1985-789277	19851018
	US 33109	E	19891107	US 1988-179223	19880408
PRAI	GB 1984-26424	A	19841019		
	US 1985-789277	A5	19851018		
DM	10/259_6/_2 CADITIC				

RN 104258-64-2 CAPLUS

CN Benzoic acid, 4-[3-[3-(carboxymethoxy)-4-[(2-methyl-1,3-butadien-1-yl)oxy]phenyl]-3-oxo-1-propen-1-yl]- (CA INDEX NAME)

$$HO_2C-CH_2-O$$
 $CH-CH-CH_2$ 
 $CH-CH_2$ 
 $CH-CH_2$ 

 $\sqrt{ ext{L23}}$  ANSWER 254 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN PA Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	JP 61078748	A	19860422	JP 1984-201142	19840926
	JP 06084329	В	19941026		
	JP 07157447	A	19950620	JP 1994-66039	19940404
PRAI	JP 1984-201142		19840926		
RN	47174-43-6 CAPLUS				

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 255 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Agricultural and Biological Chemistry (1986), 50(8), 2047-52

RN 104907-56-4 CAPLUS

CN Benzeneacetic acid, 2-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\gamma$ L23 ANSWER 256 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Research Communications in Chemical Pathology and Pharmacology (1986), 53(3), 289-300

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 257 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Pharmacology (1986), 125(2), 185-92

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 258 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Journal of Pharmacobio-Dynamics (1986), 9(4), 359-67

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 259 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Pharmacia AB, Swed.	0111 110	00111110111	2010 1100 011 0111	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 150166	A1	19850731	EP 1985-850020	19850118
	EP 150166	B1	19880720		
	WO 8503287	A1	19850801	WO 1985-SE20	19850118
	AU 8538830	A	19850809	AU 1985-38830	19850118
	AU 574129	В2	19880630		
	EP 168467	A1	19860122	EP 1985-900799	19850118
	JP 61500915	T	19860508	JP 1985-500499	19850118
	AT 35809	T	19880815	AT 1985-850020	19850118
	CA 1276938	С	19901127	CA 1985-472414	19850118
	US 4695648	A	19870922	US 1985-775058	19850829
	NO 8503573	A	19850912	NO 1985-3573	19850912
	DK 8504245	A	19850918	DK 1985-4245	19850918
	FI 8503586	A	19850918	FI 1985-3586	19850918
PRAI	SE 1984-239	A	19840119		
	EP 1985-850020	A	19850118		
	WO 1985-SE20	A	19850118		
RN	99480-77-0 CAPLUS				
CNT	Donmonoschio	2 bd.	1) C) 3	(1 ma+bla+bl)mban-	-11 1 00 2

CN Benzeneacetic acid, 2-hydroxy-5-[3-[4-(1-methylethyl)phenyl]-1-oxo-2-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 260 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Chemical & Pharmaceutical Bulletin (1985), 33(4), 1327-33

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 261 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO FABAD Farmasotik Bilimler Dergisi (1976-2000) (1984), 9(2), 124-32

RN 97727-88-3 CAPLUS

CN Propanoic acid, 2-[4-[3-(4-bromophenyl)-1-oxo-2-propen-1-yl]phenoxy]-,

ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 262 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Pharmacobio-Dynamics (1985), 8(4), 235-45

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 263 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Diuretics: Chem., Pharmacol., Clin. Appl., Proc. Int. Conf. Diuretics, 1st (1984), 21-9. Editor(s): Puschett, Jules B.; Greenberg, Arthur. Publisher: Elsevier, New York, N. Y.

RN 96757-89-0 CAPLUS

CN Acetic acid, 2-[4-[3-[3-(aminomethyl)-4-hydroxyphenyl]-3-oxo-1-propen-1-yl]-2,3-dichlorophenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 264 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Polimery (Warsaw, Poland) (1984), 29(6), 230-3

RN 96352-06-6 CAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, 3-[4-(3-oxo-3-phenyl-1-propenyl)phenyl]-2-propenoate (9CI) (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  ANSWER 265 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Arzneimittel-Forschung (1985), 35(1), 138-41

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 266 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Pharmacobio-Dynamics (1984), 7(11), 864-71

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 267 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Pharmacobio-Dynamics (1984), 7(11), 791-7

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 268 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Biochemical Pharmacology (1984), 33(16), 2629-33

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 269 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Japanese Journal of Pharmacology (1984), 35(4), 389-96

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  answer 270 of 376 caplus copyright 2010 acs on stn

SO Japanese Journal of Pharmacology (1984), 35(1), 47-53

RN64506-49-6 CAPLUS

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 271 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Jpn. Kokai Tokkyo Koho, 7 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 58164603	A	19830929	JP 1982-46567	19820324
PRAI	JP 1982-46567		19820324		

77354-95-1 CAPLUS RN

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]-, potassium salt (1:1) (CA INDEX NAME)

 $\gamma$ L23 ANSWER 272 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Japanese Journal of Pharmacology (1984), 34(4), 480-2

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\gamma$ L23 ANSWER 273 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Nippon Kagaku Kaishi (1984), (1), 207-10 SO

RN77354-95-1 CAPLUS

2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]-, potassium CN salt (1:1) (CA INDEX NAME)

HO2C-CH—CH—CH—
$$\stackrel{\circ}{C}$$
-Ph

ANSWER 274 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN Japanese Journal of Pharmacology (1984), 34(1), 89-94

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 275 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO FABAD Farmasotik Bilimler Dergisi (1976-2000) (1983), 8(2), 80-8

RN 88522-00-3 CAPLUS

CN Propanoic acid, 2-[4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 276 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Autotype International Ltd., UK

	maddalla madmadia		,		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 92901	A2	19831102	EP 1983-301229	19830308
	EP 92901	А3	19840905		
	EP 92901	В1	19871014		
	US 4478977	A	19841023	US 1983-475637	19830315
	JP 58194905	A	19831114	JP 1983-71338	19830422
PRAI	GB 1982-11788	A	19820423		
RN	88331-78-6 CAPLUS				

CN Benzenesulfonic acid, 4-[3-[4-(2,2-diethoxyethoxy)phenyl]-1-oxo-2-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 277 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Jpn. Kokai Tokkyo Koho, 12 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 58126833	A	19830728	JP 1982-8836	19820125
	JP 02033024	В	19900725		
PRAI	JP 1982-8836		19820125		
DAT	CAEOC AO C CADITIO				

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$Me_2C = CH_2 - CH$$

 $\sqrt{\text{L23}}$  ANSWER 278 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Jpn. Kokai Tokkyo Koho, 15 pp.

20	opii. Ronar ronnyo r	10110, 10	PP.		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 58105935	A	19830624	JP 1981-203585	19811218
	JP 02047453	В	19901019		
PRAI	JP 1981-203585		19811218		

RN 87060-96-6 CAPLUS

CN Acetic acid, 2-[2-[3-(4-hydroxyphenyl)-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]-, methyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 279 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Jpn. Kokai Tokkyo Koho, 8 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 58088337	A	19830526	JP 1981-184453	19811119
PRAI	JP 1981-184453		19811119		

RN 87060-96-6 CAPLUS

CN Acetic acid, 2-[2-[3-(4-hydroxyphenyl)-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]-, methyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 280 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Kobunshi Ronbunshu (1983), 40(7), 425-32

RN 77354-95-1 CAPLUS

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]-, potassium salt (1:1) (CA INDEX NAME)

$$\begin{array}{c} \text{CH} & \text{CH} \\ \text{CH} & \text{CH} \\ \text{CH} & \text{CH} \end{array}$$

 $m V_{L23}$  ANSWER 281 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Jpn. Kokai Tokkyo Koho. 9 pp

	opii. Nokai iokkyo	KOHO, J	PP•		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	JP 58088340	А	19830526	JP 1981-184452	19811119
	JP 01057105	В	19891204		
PR	RAI JP 1981-184452		19811119		
		~			

64506-51-0 CAPLUS RN

Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-(1-oxo-3-phenyl-2-propen-CN 1-y1)phenoxy]- (CA INDEX NAME)

$$HO_2C-CH_2-O$$
 $C-CH-CH-Ph$ 
 $Me_2C-CH-CH_2-O$ 

 $\sqrt{ ext{L23}}$  ANSWER 282 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Jpn. Kokai Tokkyo Koho, 5 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 58025303	A	19830215	JP 1981-122784	19810805
	JP 59028571	В	19840713		
PRAI	JP 1981-122784		19810805		
RN	86041-97-6 CAPLUS				

2-Propen-1-one, 1-[4-(2,2-dimethoxyethoxy)phenyl]-3-[4-CN (dimethylamino)phenyl] - (CA INDEX NAME)

 $\gamma_{ t L23}$  answer 283 of 376 caplus copyright 2010 ACS on STN

Arzneimittel-Forschung (1983), 33(2), 242-3 SO

64506-49-6 CAPLUS RN

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 284 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Eastman Kodak Co., USA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4340718	A	19820720	US 1980-155811	19800602
PRAI	US 1980-155811		19800602		

RN 83265-94-5 CAPLUS

CN 1,4-Benzenedicarboxylic acid, dimethyl ester, polymer with  $\alpha\text{-[[4-(carboxymethoxy)phenyl]methylene]-}\beta\text{-oxobenzenepropanoic}$  acid, 1,4-cyclohexanedimethanol and 1,2-ethanediol (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 285 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Societe de Recherches Industrielles (SORI) S. A., Fr.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 51514	 A1	19820512	EP 1981-401611	19811015
	EP 51514	В1	19831123		
	FR 2492815	A1	19820430	FR 1980-22693	19801023
	AT 5397	T	19831215	AT 1981-401611	19811015
	HU 29687	A2	19840228	HU 1981-3054	19811020
	HU 185463	В	19850228		
	CS 231183	B2	19841015	CS 1981-7693	19811020
	ZA 8107275	A	19821027	ZA 1981-7275	19811021
	US 4421927	A	19831220	US 1981-314041	19811022
	JP 57126441	A	19820806	JP 1981-168921	19811023
	DD 201773	A5	19830810	DD 1981-234330	19811023
PRAI	FR 1980-22693	A	19801023		
	EP 1981-401611	A	19811015		
	00005 60 6 0357770				

RN 82885-69-6 CAPLUS

CN 2-Propenoic acid, 3-[3-(4-chlorophenyl)-1-oxo-2-propenyl] phenyl]-, (E,E)- (9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 286 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

- SO Oyo Yakuri (1982), 23(1), 63-88
- RN 64506-49-6 CAPLUS
- CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 287 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 185-94

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 288 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 105-24

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 289 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 85-103

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 290 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 61-83

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 291 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Nippon Yakuriqaku Zasshi (1982), 79(3), 193-202

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 292 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 175-83

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 293 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 167-73

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 294 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chirvo (1973-2000) (1982), 10(1), 149-66

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ exttt{L23}}$  answer 295 of 376 caplus copyright 2010 acs on stn

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 125-47

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 296 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Yakuri to Chiryo (1973-2000) (1982), 10(1), 195-220

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 297 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Medicinal Chemistry (1981), 16(6), 551-5

RN 80672-81-7 CAPLUS

CN Acetic acid, 2-[2,3-dichloro-4-[3-(2-chlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$\begin{array}{c|c} & & \\ \hline & & \\$$

 $\sqrt{\text{L23}}$  ANSWER 298 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Medicinal Chemistry (1981), 16(6), 556-62

RN 80638-41-1 CAPLUS

CN Acetic acid, 2-[2,3-dichloro-4-[3-(4-fluorophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

FCHCHCHCHCCHCCH2CC2H
$$C_1$$
 $C_1$ 
 $C_1$ 
 $C_1$ 
 $C_1$ 
 $C_1$ 
 $C_1$ 
 $C_2$ 
 $C_1$ 
 $C_1$ 
 $C_2$ 
 $C_1$ 
 $C_1$ 
 $C_2$ 
 $C_1$ 
 $C_2$ 
 $C_1$ 

 $\sqrt{ ext{L23}}$  ANSWER 299 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Crystal Structure Communications (1981), 10(4), 1381-6

RN 80621-13-2 CAPLUS

CN Acetic acid, [2,3-dichloro-4-[3-(2-methoxyphenyl)-3-oxo-1-propenyl]phenoxy]-, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 300 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Chemistry Letters (1981), (7), 887-90

RN 79180-38-4 CAPLUS

CN Benzeneacetic acid, 2,3,4,6-tetramethoxy-5-[3-(4-methoxyphenyl)-1-oxo-2-

propen-1-y1]-, methyl ester (CA INDEX NAME)

$$\begin{array}{c} \text{OMe} \\ \text{OMe} \\ \text{MeO} \end{array} \begin{array}{c} \text{OMe} \\ \text{OMe} \\ \text{OMe} \\ \text{CH}_2 - \text{C-OMe} \\ \end{array}$$

 $\sqrt{\text{L23}}$  ANSWER 301 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Indian Journal of Chemistry, Section B: Organic Chemistry Including Medicinal Chemistry (1981), 20B(5), 401-3

RN 3645-69-0 CAPLUS

CN Benzeneacetic acid, 4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 302 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Polymer Science, Polymer Letters Edition (1981), 19(3), 113-17

RN 77354-95-1 CAPLUS

CN 2-Propenoic acid, 3-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenyl]-, potassium salt (1:1) (CA INDEX NAME)

● K

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 $\sqrt{\text{L23}}$  ANSWER 303 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Medicinal Chemistry (1981), 24(4), 408-28

RN 50297-25-1 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

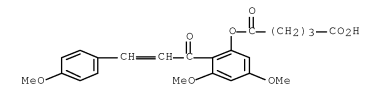
 $\sqrt{ ext{L23}}$  ANSWER 304 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

A Hoffmann-La Roche, F., und Co. A.-G., Switz.

PATENT NO. KIND DATE APPLICATION NO. DATE

ΡI	EP 13960	A1	19800806	EP 1980-100273	19800121
	EP 13960	B1	19821103		
	AU 8054744	A	19800731	AU 1980-54744	19800118
	AU 537855	B2	19840719		
	ZA 8000312	A	19810128	ZA 1980-312	19800118
	CA 1124254	A1	19820525	CA 1980-343964	19800118
	AT 1744	T	19821115	AT 1980-100273	19800121
	IL 59180	A	19830515	IL 1980-59180	19800121
	HU 25524	A2	19830728	HU 1980-123	19800122
	HU 183108	В	19840428		
	FI 8000212	A	19800727	FI 1980-212	19800124
	FI 70699	В	19860626		
	FI 70699	С	19861006		
	DK 8000327	A	19800727	DK 1980-327	19800125
	NO 8000176	A	19800728	NO 1980-176	19800125
	NO 151702	В	19850211		
	NO 151702	С	19850522		
	BR 8000507	A	19801029	BR 1980-507	19800125
	JP 56007736	A	19810127	JP 1980-7008	19800125
	CS 214819	B2	19820625	CS 1980-577	19800128
	US 4605674	A	19860812	US 1984-602633	19840424
PRAI	GB 1979-2907	A	19790126		
	EP 1980-100273	A	19800121		
	US 1980-114524	A1	19800123		
	US 1981-276578	A1	19810623		
RN	76554-49-9 CAPLUS				

CN Pentanedioic acid, 1-[3,5-dimethoxy-2-[3-(4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenyl] ester (CA INDEX NAME)



 $\sqrt{ ext{L23}}$  answer 305 of 376 caplus copyright 2010 acs on STN

SO Oyo Yakuri (1980), 19(4), 543-53

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  answer 306 of 376 caplus copyright 2010 acs on STN

SO Oyo Yakuri (1980), 19(4), 537-42

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 307 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Oyo Yakuri (1980), 19(4), 525-35

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 308 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Oyo Yakuri (1980), 19(4), 515-23

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 309 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Jpn. Kokai Tokkyo Koho, 5 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 55062044	A	19800510	JP 1978-134985	19781101
PRAI	JP 1978-134985	A	19781101		

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$CH = CH - CH_2 - CO_2H$$

$$CH = CH - CH_2 - CO_2H$$

$$O = CH_2 - CH_2 - CH = CMe_2$$

$$V = CH_2 - CH_2 - CH = CMe_2$$

 $\sqrt{\text{L23}}$  ANSWER 310 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Chemical & Pharmaceutical Bulletin (1979), 27(12), 2943-53

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  answer 311 of 376 caplus copyright 2010 acs on stn

SO Oyo Yakuri (1979), 18(5), 835-43

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 312 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Oyo Yakuri (1979), 18(5), 823-33

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 313 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Oyo Yakuri (1979), 18(5), 815-22

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 314 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Ovo Yakuri (1979), 18(4), 579-86

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 315 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA G.D. Searle and Co., USA

RN 62187-18-2 CAPLUS

CN Propanoic acid, 2-methyl-2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]-, ethyl ester (CA INDEX NAME)

ANSWER 316 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Jpn. Kokai Tokkyo Koho, 8 pp.

	o I	,	I- I- +		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	JP 54032634	A	19790310	JP 1977-96727	19770812
	JP 57040806	В	19820830		
PR	AI JP 1977-96727	A	19770812		
RN	64506-49-6 CAPLUS				

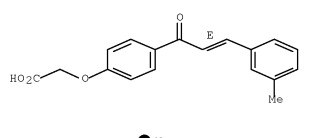
CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 317 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Biorex Laboratories Ltd., UK PATENT NO DATE

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	FR 2383157	A1	19781006	FR 1978-6279	19780306
	FR 2383157	B1	19830325		
	GB 1566497	A	19800430	GB 1977-11339	19770307
	ZA 7800952	A	19790131	ZA 1978-952	19780217
	US 4190671	A	19800226	US 1978-883252	19780303
	BE 864692	A1	19780703	BE 1978-185765	19780309
	JP 53116356	A	19781011	JP 1978-30493	19780315
	JP 01001456	В	19890111		
	CA 1117958	A1	19820209	CA 1978-299074	19780316
	AU 7834552	A	19791004	AU 1978-34552	19780329
	AU 520288	В2	19820121		
PRAI	GB 1977-11339	A	19770307		
	GB 1977-35925	A	19770806		
RN	68461-14-3 CAPLUS				

Acetic acid, [4-[3-(3-methylphenyl)-1-oxo-2-propenyl]phenoxy]-, sodium CN salt, (E) - (9CI) (CA INDEX NAME)



PA	Taisho Pharmaceut		=		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 54019948	A	19790215	JP 1977-85279	19770716
	JP 61015059	В	19860422		
PRAI	JP 1977-85279	A	19770716		
RN	70538-32-8 CAPLU	S			

CN Acetic acid, 2-[4-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 319 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Taisho Pharmaceutical Co., Ltd., Japan DATE APPLICATION NO. PATENT NO. KIND DATE PΙ JP 54019947 Α 19790215 JP 1977-85278 19770716 JP 61015058 В 19860422 PRAI JP 1977-85278 19770716 70538-47-5 CAPLUS

CN Acetic acid, 2-[4-[3-[2-hydroxy-4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 320 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Taisho Pharmaceutical Co., Ltd., Japan PAPATENT NO. KIND DATE APPLICATION NO. DATE PΙ JP 54019949 19790215 JP 1977-85280 19770716 Α JP 60045624 В 19851011 PRAI JP 1977-85280 19770716 70230-83-0 CAPLUS RN

CN Acetic acid, 2-[2-[3-(4-hydroxyphenyl)-1-oxo-2-propen-1-yl]-5-[(3-methyl-2-buten-1-yl)oxy]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 321 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Taisho	Pharmaceutica	al Co.,	Ltd., Japan		
	PATENT	NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 5402	22349	A	19790220	JP 1977-87809	19770721
	JP 6103	15060	В	19860422		
PRAI	JP 197	7-87809	A	19770721		

RN 70339-76-3 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[3-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 322 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Acta Chimica Academiae Scientiarum Hungaricae (1978), 98(2), 231-40

RN 50297-33-1 CAPLUS

CN Acetic acid, 2-[4-hydroxy-3-[3-(3-hydroxy-4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 323 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Taisho Pharmaceutical Co., Ltd., Japan PATENT NO. KIND DATE APPLICATION NO. DATE JP 53116355 19781011 JP 1977-29920 19770318 PΙ Α JP 60045172 В 19851008 PRAI JP 1977-29920 Α 19770318

RN 64506-50-9 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[2-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 324 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Biorex PATENT	Laboratories NO.	Ltd., KIND	UK DATE	API	PLICATION NO.	DATE
ΡI	DE 2810		A1	19780921	DE	1978-2810253	19780309
	DE 2810 GB 1566	497	C2 A	19890126 19800430		1977-11339	19770307
	ZA 7800 US 4190		A A	19790131 19800226		1978-952 1978-883252	19780217 19780303
	BE 8646		A1	19780703		1978-185765	19780309
	JP 5311 JP 0100		A B	19781011 19890111	JP	1978-30493	19780315
	CA 1117	958	A1	19820209	CA	1978-299074	19780316
	AU 7834	552	A	19791004	AU	1978-34552	19780329
	AU 5202	88	В2	19820121			
PRAI	GB 1977	-11339	A	19770317			
	GB 1977	-35925	A	19770826			

RN 68461-26-7 CAPLUS

CN Benzoic acid, 2-[3-[4-(carboxymethoxy)phenyl]-1-oxo-2-propenyl]-, disodium salt, (E)- (9CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 325 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Electroanalytical Chemistry and Interfacial Electrochemistry (1978), 89(2), 379-87

RN 19152-42-2 CAPLUS

CN Acetic acid, 2-[4-[3-(4-chlorophenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 326 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Agrokemia es Talajtan (1977), 26(3-4), 391-8

RN 66281-59-2 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 327 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Taisho Pharmaceutical Co., Ltd., Japan

PI FR 2340924	В1	19790323	FR 1977-2191	19770126
JP 52097950	A	19770817	JP 1976-14578	19760213
JP 56045896	В	19811029		
PRAI JP 1976-14578	A	19760213		
61506 10 6 6				

RN 64506-49-6 CAPLUS

CN Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 328 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

1123	, IMONDIC 320 OF 370	OIII HOL	00111(10111	2010 1100 011 0111	
PA	Taisho Pharmaceutic PATENT NO.	al Co., KIND	Ltd., Japan DATE	APPLICATION NO.	DATE
ΡI	JP 52097950	 А	19770817	JP 1976-14578	19760213
	JP 56045896	В	19811029		
	AU 7721310	A	19780126	AU 1977-21310	19770113
	GB 1523241	A	19780831	GB 1977-3220	19770126
	FR 2340924	B1	19790323	FR 1977-2191	19770126
	CA 1084064	A1	19800819	CA 1977-271121	19770204
	СН 605537	A5	19780929	СН 1977-1554	19770209
	DE 2705603	A1	19770818	DE 1977-2705603	19770210
	DE 2705603	C2	19860724		
	ни 173019	В	19790128	HU 1977-TA1427	19770210
	US 4085135	A	19780418	US 1977-767974	19770211
PRAI	JP 1976-14578	A	19760213		
RN	64506-49-6 CAPLUS				

64506-49-6 CAPLUS Acetic acid, 2-[5-[(3-methyl-2-buten-1-yl)oxy]-2-[3-[4-[(3-methyl-2-buten-1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 329 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Hoffmann-La Roche, PATENT NO.	Inc., KIND	JSA DATE	APPLICATION NO.	DATE
ΡI	US 4045487	 А	19770830	US 1976-668179	 19760318
	NO 7500485	A	19740906	NO 1974-485	19750214
	US 3969373	А	19760713	US 1975-590655	19750626
	US 4238589	A	19801209	US 1978-966527	19781204
PRAI	US 1973-338019	A2	19730305		
	US 1975-590655	А3	19750626		
	NO 1974-682	A	19740227		
	US 1976-668179	А3	19760318		
	US 1977-801952	A1	19770531		
RN	61059-47-0 CAPLUS				
CN	Benzenepropanoic ad	cid, 4-	(3-oxo-3-phe	nvl-1-propen-1-vl)-	(CA INDEX NAM

ANSWER 330 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Taisho Pharmaceutic	al Co.,	Ltd., Japan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	DE 2705603	A1	19770818	DE 1977-2705603	19770210
	DE 2705603	C2	19860724		
	JP 52097950	A	19770817	JP 1976-14578	19760213
	JP 56045896	В	19811029		
PRAI	JP 1976-14578	A	19760213		

RN64506-49-6 CAPLUS

CN 1-yl)oxy]phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

ANSWER 331 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Hoffmann-La	Roche,	Inc.,	USA
	PATENT NO.		KIND	DA

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4038289	A	19770726	US 1976-668163	19760318
	NO 7500485	A	19740906	NO 1974-485	19750214
	US 3969373	A	19760713	US 1975-590655	19750626
PRAI	US 1973-338019	A2	19730305		
	US 1975-590655	А3	19750626		
	NO 1974-682	A	19740227		
RN	61059-47-0 CAPLUS				

Benzenepropanoic acid, 4-(3-oxo-3-phenyl-1-propen-1-yl)- (CA INDEX NAME) CN

ANSWER 332 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Horrmann-La Roche,	Inc., U	SA		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4018884	A	19770419	US 1976-668180	19760318
	NO 7500485	A	19740906	NO 1974-485	19750214
	US 3969373	A	19760713	US 1975-590655	19750626
PRAI	US 1973-338019	A2	19730305		
	US 1975-590655	A3	19750626		
	NO 1974-682	A	19740227		
RN	61059-47-0 CAPLUS				
017	-		0 0 1	1 1 1 1 (07	T115511 11311

Benzenepropanoic acid, 4-(3-oxo-3-phenyl-1-propen-1-yl)- (CA INDEX NAME) CN

ANSWER 333 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

G.D. Searle and Co., USA

	PATENT NO.		DATE	APPLICATION NO.	DATE
ΡI	US 3994955	A	19761130	US 1975-542242	19750120
PRAI	US 1975-542242		19750120		

RN 61599-44-8 CAPLUS

CN Propanoic acid, 2-[4-[3-(4-chlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]-2methyl-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 334 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Taiwan Yaoxue Zazhi (1975), 27(1-2), 12-16

RN 61599-44-8 CAPLUS

CN Propanoic acid, 2-[4-[3-(4-chlorophenyl)-3-oxo-1-propen-1-yl]phenoxy]-2-methyl-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 335 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Hoffmann-La Roche, PATENT NO.	•	USA DATE	APPLICATION NO.	DATE
ΡI	US 3969373	 А	19760713	US 1975-590655	19750626
		A	19750807	AU 1974-65340	19740207
		В	19770520	IT 1974-48594	19740220
	СН 602905	A5	19780815	CH 1974-2340	19740220
	NL 7402645	A	19740909	NL 1974-2645	19740227
	NL 156509	В	19780417		
	JP 49134670	A	19741225	JP 1974-23485	19740301
	JP 54043571	В	19791220		
	DD 111374	A5	19750205	DD 1974-176901	19740301
	BE 811825	A1	19740904	BE 1974-141602	19740304
	FR 2221728	A1	19741011	FR 1974-7245	19740304
	AT 7401741	A	19760115	AT 1974-1741	19740304
	AT 332545	В	19761011		
	GB 1433093	A	19760422	GB 1974-9592	19740304
	CA 1022483	A1	19771213	CA 1974-194030	19740304
	NO 7500485	A	19740906	NO 1974-485	19750214
	US 4018884	A	19770419	US 1976-668180	19760318
	US 4038289	A	19770726	US 1976-668163	19760318
	US 4045487	A	19770830	US 1976-668179	19760318
	US 4238589	A	19801209	US 1978-966527	19781204
PRAI	US 1973-338019	A2	19730305		
	NO 1974-682	A	19740227		
	US 1975-590655	А3	19750626		
	US 1976-668179	A3	19760318		
	US 1977-801952	A1	19770531		
RN	61059-47-0 CAPLUS				

CN Benzenepropanoic acid, 4-(3-oxo-3-phenyl-1-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 336 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO U.S., 4 pp.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3956375	A	19760511	US 1972-311666	19721204
PRAI	HU 1972-CI1196	A	19721220		

RN 50297-25-1 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 337 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck and Co., Inc., USA

 1101011 01101 001, 11101	,			
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 US 3929872 US 1973-405966	А	19751230 19731012	US 1973-405966	19731012

RN 3645-69-0 CAPLUS

CN Benzeneacetic acid, 4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 338 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of Medicinal Chemistry (1976), 19(4), 530-5

RN 58380-31-7 CAPLUS

CN Acetic acid, [4-(2-benzoyl-3-oxo-1-butenyl)-2,3-dichlorophenoxy]-, (E)- (9CI) (CA INDEX NAME)

$$_{\text{HO}_2\text{C}}$$
  $_{\text{O}}$   $_{\text{Me}}$   $_{\text{Me}}$ 

 $\sqrt{\text{L23}}$  ANSWER 339 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Sandoz Inc., USA PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3896143	А	19750722	US 1972-298604	19721018
PRAI	US 1972-298604		19721018		
DAT	EZEAA OO C CADITIO				

RN 57544-98-6 CAPLUS

CN Benzeneacetamide, N,N-dimethyl-4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 340 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Tetrahedron (1975), 31(10), 1263-75

RN 56530-13-3 CAPLUS

CN 2-Butenedioic acid, 2-[2-(3-oxo-3-phenyl-1-propenyl)phenoxy]-, dimethyl ester, (E,?)-(9CI) (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 341 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO European Journal of Medicinal Chemistry (1974), 9(4), 381-9

RN 55142-41-1 CAPLUS

CN Benzeneacetic acid, 3-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 342 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Huaxue (1973), (4), 135-6

RN 24700-23-0 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]-, ethyl ester (CA INDEX NAME)

Eto\_C\_CH<sub>2</sub>=0
$$\begin{array}{c}
C = CH = CH = Ph \\
C = CH = CH = Ph
\end{array}$$

 $\sqrt{\text{L23}}$  ANSWER 343 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Bulletin of Haffkine Institute (1973), 1(2), 12-16

RN 52268-06-1 CAPLUS

CN Acetic acid, 2-[4-[3-[3-(aminosulfonyl)-4-chlorophenyl]-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

HO<sub>2</sub>C-CH<sub>2</sub>-O

CH=CH-C

O=S-NH<sub>2</sub>

$$\sqrt{...}$$

 $\sqrt{\text{L23}}$  ANSWER 344 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Dow Chemical Co.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	CA 904291		19720704	CA 1970-93423	19700917

RN 31824-90-5 CAPLUS

CN Acetic acid, 2-[4-[3-(4-bromopheny1)-3-oxo-1-propen-1-y1]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 345 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Taiwan Kexue (1973), 27(1-2), 23-6

RN 51409-99-5 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 346 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Ger. Offen., 18 pp. SO PATENT NO. KIND DATE APPLICATION NO. DATE DE 2258304 19730705 DE 1972-2258304 РΤ 19721129 A 1 HU 163394 В 19730828 HU 1971-CI1196 19711220 AT 321277 В 19750325 AT 1972-10144 19721129 Α AU 7249568 19740606 AU 1972-49568 19721204 DD 1972-167363 DD 104287 A1 19740312 19721207 NL 7216684 Α 19730622 NL 1972-16684 19721208 CS 168916 CS 1972-8559 В1 19760629 19721213 SE 409854 SE 1972-16483 19790910 19721215 В FI 58489 FI 1972-3558 В 19801031 19721215 FI 58489 С 19810210 A3 SU 1972-1858002 SU 451235 19741125 19721218 FR 2164676 19730803 FR 1972-45184 19721219 A1 JP 48068552 Α 19730918 JP 1972-127587 19721219 JP 57026256 В 19820603 CH 583166 CH 1972-18500 Α5 19761231 19721219 В NO 135770 NO 1972-4674 19770221 19721219 CA 1048535 Α1 19790213 CA 1972-159419 19721219

(	GB 1418305	A	19751217	GB 1972-58857	19721220
I	IN 139923	A1	19760821	IN 1973-CA1200	19730522
PRAI H	HU 1971-CI1196	A	19711220		

RN 50297-25-1 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 347 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Eastman Kodak Co.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DT	DE 2041967	7	19710318	DE 1970-2041967	19700824
ΡI		A		DE 19/0-204196/	19/00824
	DE 2041967	В2	19730222		
	DE 2041967	C3	19730920		
	US 3696072	A	19721003	US 1970-3536	19700116
	GB 1311692	A	19730328	GB 1970-41352	19700827
	FR 2059359	A5	19710528	FR 1970-31432	19700828
	JP 49013565	В	19740401	JP 1970-85203	19700930
	US 3748131	A	19730724	US 1972-229543	19720225
PRAI	US 1969-854303	A	19690829		
	US 1970-3536	A	19700116		
	US 1970-353670	A	19700116		
RN	32657-65-1 CAPLUS				

CN 2-Propenoic acid, 3-[4-[3-[4-(2-hydroxyethoxy)phenyl]-3-oxo-1-propen-1-yl]phenyl]-, ethyl ester (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 348 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Dow Chemical Co.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3558612	A	19710126	US 1968-731292	19680522
PRAI	US 1968-731292	A	19680522		
RN	31824-90-5 CAPLUS				

CN Acetic acid, 2-[4-[3-(4-bromophenyl)-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 349 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN SO Chimica Therapeutica (1970), 5(6), 431-40

RN 28328-70-3 CAPLUS

CN Acetic acid, 2-[4-chloro-2-[3-(3,4-dimethoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$HO_2C-CH_2-O$$
 $C-CH=CH$ 
 $OMe$ 
 $OMe$ 

 $\sqrt{\text{L23}}$  ANSWER 350 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Societe d'Etudes et de Recherches Pharmaco-Chimiques (SEREPHAR)

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 1583930		19691205	FR	19680627

RN 28328-70-3 CAPLUS

PΙ

CN Acetic acid, 2-[4-chloro-2-[3-(3,4-dimethoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

$$HO_2C-CH_2-O$$
 $C-CH-CH$ 
 $OMe$ 
 $OMe$ 

 $\sqrt{ ext{L23}}$  ANSWER 351 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Eastman Kodak Co.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
P	 I FR 1555809		19690131	FR	19671212
	CH 475578			СН	
	DE 1597564			DE	
	GB 1216095			GB	
	US 3487764		19700106	US	19661214
P.	RAI US		19661214		
DI	T 26707 00 4 CADITIC				

RN 26707-08-4 CAPLUS

CN 2-Propenoic acid, 3-[2-(2-ethyloctyl)-4-(3-oxo-3-phenyl-1-propen-1-yl) phenyl]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  answer 352 of 376 caplus copyright 2010 acs on STN

SO Journal of the Chinese Chemical Society (Taipei, Taiwan) (1969), 16(3),

RN 24699-97-6 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-[3-(4-methoxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 353 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of the Chinese Chemical Society (Taipei, Taiwan) (1969), 16(3),

RN 25111-53-9 CAPLUS

CN Acetic acid, 2-[2-[3-[4-(aminosulfonyl)phenyl]-1-oxo-2-propen-1-yl]-3-hydroxyphenoxy]-, ethyl ester (CA INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$$

 $\sqrt{\text{L23}}$  ANSWER 354 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Acta Poloniae Pharmaceutica (English Translation) (1967), 24(6), 567-74

RN 19152-40-0 CAPLUS

CN Acetic acid, 2-[4-(1-oxo-3-pheny1-2-propen-1-y1)phenoxy]-, ethyl ester (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 355 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck and Co. Inc.

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DT	NI 6611750		10670001		10660010
ΡI	NL 6611758		19670221	NL 1966-11758	19660819
	DE 1593069			DE	
	FR 1514982			FR	
	FR 5991			FR	
	GB 1117887			GB	
	US 3465022		19690902	US	19650820
	ZA 6604968		19660000	ZA	
PRAI	US		19650820		
DIM	110EE4C 20 1 CADITI	C			

RN 1195546-28-1 CAPLUS

CN Butanoic acid, 2-[4-[(1Z)-2-benzoyl-3-oxo-1-buten-1-yl]-2,3-dichlorophenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 356 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

IN Schultz, Everett M.; Sprague, James M.

		I 5- 5	,		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3251064		19660510	US 1962-237288	19611206
PRAT	US		19611206		

RN 1160-34-5 CAPLUS

CN Acetic acid, 2-[3-chloro-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 357 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck & Co., Inc.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3255241		19660607	US 1961-155961	19610119
PRAI	US		19610119		

RN 1160-34-5 CAPLUS

CN Acetic acid, 2-[3-chloro-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 358 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck & Co., Inc.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	NL 6501968		19650818	NL 1965-1968	19650217
	BE 659808			BE	
PRAI	US		19640217		

RN 1160-34-5 CAPLUS

CN Acetic acid, 2-[3-chloro-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 359 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Badische Anilin- & Soda-Fabrik A.-G.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	GB 993589 DE 1195425		19650526	GB 1964-14439 DE	19640408

PRAI DE 19630424

3645-69-0 CAPLUS

Benzeneacetic acid, 4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME) CN

ANSWER 360 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Merck & Co., Inc

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI PRAI	BE 644771 US		19640907 19630307	BE	

3645-69-0 CAPLUS RN

Benzeneacetic acid, 4-(1-oxo-3-phenyl-2-propen-1-yl)- (CA INDEX NAME) CN

ANSWER 361 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Merck & Co., Inc.

111	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	BE 639727		19640508	BE	
PRAI	US		19621113		

1081780-44-0 CAPLUS

CN Acetic acid, 2-[3-chloro-4-[(2E)-1-oxo-3-phenyl-2-propen-1-yl]phenoxy]-(CA INDEX NAME)

ANSWER 362 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Dow Chemical Co.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3095407		19630625	US 1960-81060	19601006
PRAI	US		19601006		
DM	6500-83-0 CAPLIE				

6500-83-0 CAPLUS

Acetic acid, 2-[3-chloro-4-(2-hydroxy-1-oxo-3-phenyl-2-propen-1-CN

yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 363 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Merck & Co., Inc.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	BE 612755		19620717	BE	
	GB 998835			GB	

PRAI US 19610119

RN 1081768-44-6 CAPLUS

CN Acetic acid, 2-[3-chloro-4-[(2E)-2-methyl-1-oxo-3-phenyl-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 364 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Farbenfabriken Baver A.-G.

	rarbonrabrinon bayon				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	DE 1140704		19621206	DE 1957-F22180	19570121
PRAI	DE		19570121		

RN 620168-90-3 CAPLUS

CN Acetic acid, [p-p-(carboxymethoxy)cinnamoyl]phenoxy]- (7CI) (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 365 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Annali di Chimica (Rome, Italy) (1959), 49, 1632-8

RN 51409-99-5 CAPLUS

CN Acetic acid, 2-[3-hydroxy-4-(1-oxo-3-phenyl-2-propen-1-yl)phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 366 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA Eastman Kodak Co.

PI US 2887376 19590519 US 1956-146256 19560126

RN 102019-15-8 CAPLUS

CN Acetic acid, 2-[4-[3-[4-(2-hydroxyethoxy)phenyl]-1-oxo-2-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 367 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Nippon Kagaku Zasshi (1957), 78, 651-3

RN 1081832-70-3 CAPLUS

CN Benzeneacetic acid, 4-hydroxy-3-[(2E)-1-oxo-3-phenyl-2-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 368 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

PA	Eastman Kodak Co.				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 2861058		19581118	US 1955-525367	19550729
	DE 1080403			DE	
	GB 843543			GB	
	GB 843545			GB	
RN	103206-84-4 CAPLUS	5			

CN Acetic acid, 2-[4-[3-[4-(2-hydroxyethoxy)phenyl]-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 369 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

RN 103206-84-4 CAPLUS

CN Acetic acid, 2-[4-[3-[4-(2-hydroxyethoxy)phenyl]-3-oxo-1-propen-1-yl]phenoxy]- (CA INDEX NAME)

 $\sqrt{ ext{L23}}$  ANSWER 370 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Yakugaku Zasshi (1955), 75, 467-9 SO

RN1087735-03-2 CAPLUS

CN Benzenepropanoic acid, 2-(acetyloxy)-4,6-dimethoxy-3-[3-(4-methoxyphenyl)-1-oxo-2-propen-1-yl]-, ethyl ester (CA INDEX NAME)

 $\gamma_{ t L23}$  answer 371 of 376 caplus copyright 2010 acs on STN

Journal of Biological Chemistry (1955), 216, 507-29 SO

857556-87-7 CAPLUS

Acetic acid, 2-[4-[3-(3-hydroxyphenyl)-1-oxo-2-propen-1-yl]phenoxy]- (CA CN INDEX NAME)

 $\gamma_{ t L23}$  answer 372 of 376 caplus copyright 2010 acs on stn

Farbenfabriken Bayer A.-G.

PATENT NO. DATE KIND APPLICATION NO. DATE \_\_\_\_\_ 19540428 GB

GB 708013 PΙ

RN 31824-93-8 CAPLUS

Acetic acid, 2-[4-(3-oxo-3-phenyl-1-propen-1-yl)phenoxy]- (CA INDEX NAME) CN

ANSWER 373 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

Eastman Kodak Co.

APPLICATION NO. PATENT NO. KIND DATE DATE \_\_\_\_ \_\_\_\_\_ PΙ US 2538009 19510116 US 1949-117710 19490924

RN 855933-55-0 CAPLUS

Benzeneacetic acid, 4-[2-cyano-3-[4-(diethylamino)phenyl]-1-oxo-2-propen-1-CN yl]- (CA INDEX NAME)

 $\gamma_{ exttt{L23}}$  answer 374 of 376 Caplus Copyright 2010 ACS on STN

SO Journal of the Indian Chemical Society (1930), 7, 815-24

1086229-66-4 CAPLUS

CN 2,4-Heptadienamide, 2-cyano-3-ethy1-5-[3-[(2Z)-3-methoxy-1-oxo-3-pheny1-2propen-1-yl]phenyl]-N-methyl-, (2Z,4E)- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 375 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Journal of the Chemical Society, Transactions (1914), 105, 2169-75

RN 1194791-89-3 CAPLUS

CN Benzeneacetic acid, 4-[(1E)-3-oxo-3-phenyl-1-propen-1-yl]- (CA INDEX NAME)

 $\sqrt{\text{L23}}$  ANSWER 376 OF 376 CAPLUS COPYRIGHT 2010 ACS on STN

SO Berichte der Deutschen Chemischen Gesellschaft (1910), 43, 2157-62

RN 1195185-93-3 CAPLUS

CN Acetic acid, 2-[5-methoxy-2-[(2E)-1-oxo-3-phenyl-2-propen-1-yl]phenoxy]-(CA INDEX NAME)

=> log hold

SESSION WILL BE HELD FOR 120 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 12:34:01 ON 22 NOV 2010